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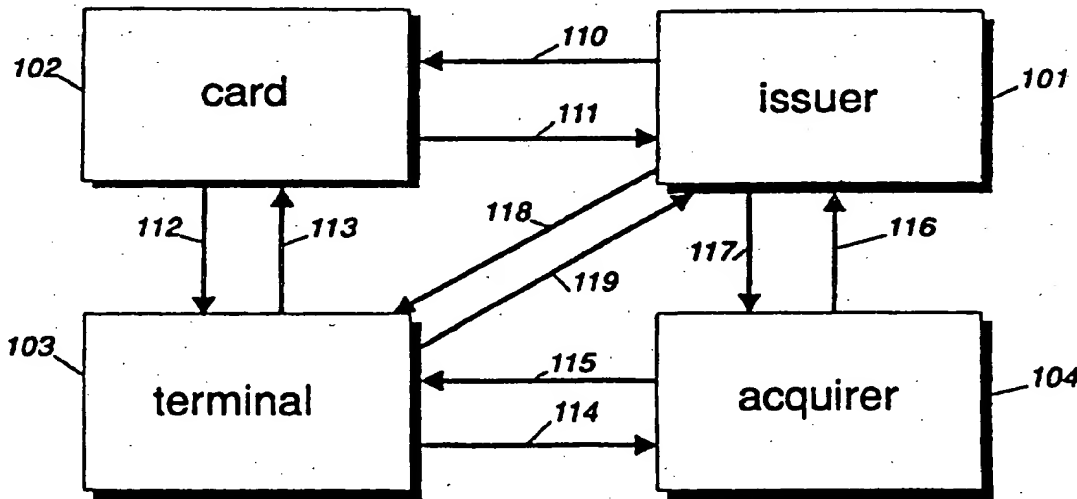
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(54) Title: MULTI-PURPOSE TRANSACTION CARD SYSTEM



(57) Abstract

Disclosed is a multi-purpose transaction card system comprising an issuer (101), one or more cards (102), one or more terminals (103), and optionally one or more acquirers (104), communicating using a variety of cryptographic confidentiality and authentication methods. Cards authenticate messages using public-key based cryptographic without themselves performing the extensive computations usually associated with such cryptography. Integrity of complex transaction sequences and plural card storage updates are maintained, even under intentionally generated interruptions and/or modifications of data transmitted between card and terminal. Cards do not reveal any information to the terminal which is not directly necessary for the transaction or any information to which the terminal should not have access, through externally measurable aspects of its behaviour. Transaction types supported include those suitable for off-line credit cards, in which the "open to buy" is maintained on the card.

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MULTI-PURPOSE TRANSACTION CARD SYSTEM

BACKGROUND OF THE INVENTION

1. FIELD OF THE INVENTION.

1 This invention relates to transaction systems, and more specifically to secure trans-
2 action systems involving tamper-resistant devices.

2. DESCRIPTION OF PRIOR ART.

3 Reference is hereby made to P.C.T. publication WO 89/08957, E.P.O. filing
4 89905483.7, and U.S. patent 4,987,593 filed 3/16/88, titled "One-Show Blind Signature
5 Systems" by Chaum, which are incorporated herein by reference. Reference is also hereby
6 made to E.P.O. filing 90200207.0 and U.S. patent 5,131,039 filed 1/29/90, titled
7 "Optionally moderated transaction systems" by Chaum, which are incorporated herein by
8 reference. Reference is also hereby made to U.S. patent 4,914,698 filed Jul. 24, 1989, titled
9 "One-show blind signature systems" by Chaum and to U.S. patent 5,276,736, filed Jul 13,
10 1992, titled "Optionally moderated transaction systems" by Chaum, which are incorporated
11 herein by reference.

12 A basic technique for "endorsing" a public key digital signature was disclosed in the
13 first above included reference and a related paper presented at Crypto '88. This technique
14 was used in the second above included reference and also in other subsequent publications,
15 such as, for example, U.S. Patent 5,016,274 by Micali et al. related to a paper presented at
16 Crypto '89 and CWI technical Report CS-R9035.

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1 Endorsement schemes are simply one-time signature schemes where the
2 authentication of the public key that is always needed in one time signature schemes is done
3 using the very well know technique of a public key certificate.

4 Three efficiency improvements for the endorsement function, compared to that first
5 disclosed in the first above included reference, are known in the prior art. The first two
6 pertain to one-time signature schemes and the third improves the true public key digital
7 signatures.

8 The first two improvements were made in the context of the well-know original one-
9 time signatures called "Lamport" signatures that are disclosed and attributed to Lamport in
10 "New directions in cryptography," IEEE Transaction on Information Theory, pp. 644, 654,
11 1976, and are also subsequently described by Lamport in SRI technical report CSL 98.
12 Lamport signatures simply authenticate, as a public key, the output of a public one-way
13 function on a list of secret values; later release of a subset of the secret values allows
14 anyone to confirm both that they correspond to the authenticated list and the message
15 signed by being encoded in the choice of subset.

16 The first improvement is believed disclosed at least in IBM Technical Disclosure
17 Bulletin, vol. 28, no. 2, July 1985, pp. 603–604, titled "Matrix digital signature for use with
18 the data encryption algorithm" and in the Proceedings of Crypto '87 by Merkle in the
19 context of Lamport signatures and was subsequently incorporated in the second above
20 included reference by Chaum. This first improvement reduces the size of the original list of
21 secret inputs to the one-way function. Instead of simply basing the signature on single
22 independent applications of one-way functions, the functions are composed or "chained" so
23 that the output of the previous function application in the chain serves as the input of the
24 next function application. Each chain can be thought of as representing one digit of the
25 numeric message signed by the one-time scheme. The radix is one plus the length of the
26 chain, with the original Lamport signatures having radix 2. This first improvement results in
27 economy of storage and transmission, at the expense of an increase in computation.

28 The second efficiency improvement was also disclosed by Merkle, as cited above. It
29 applies techniques, believed known in the coding art, that reduce the number of "control"
30 digits needed. These digits prevent a signature from being changed into a signature on a
31 different message. The previous disclosures cited used one control digit per message digit,
32 with the control digit representing the additive inverse of the message digit. The
33 improvement works essentially by having only a few control digits that represent the

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1 additive inverse of the sum of the message digits. Accordingly, the number of control digits
2 is reduced from being linear in the number of message digits to being only logarithmic.

3 The third improvement applies to certain public key digital signature schemes. It was
4 disclosed first in U.S. Patent 4,949,380, in a paper presented at Crypto '89, PCT
5 publication US89/04662, and EPO application 89912051.3, all substantially the same and
6 all by Chaum. This improvement allows plural public key signatures to be "intermingled" in
7 the space taken by one, so long as they are made with coprime public exponents. They can
8 be signed in the intermingled form, stored in that form, and later separated for showing.
9 This technique also gives economy of storage (and communication), although potentially at
10 the expense of extra computation.

11 One commercially interesting use of endorsement schemes appears to be in the area
12 of "prepaid cards."

13 A prepaid smart card contains stored value which the person holding it can spend at
14 retail points of payment. After accepting stored value from cards, retailers are periodically
15 reimbursed with actual money by system providers. A system provider receives money in
16 advance from people and stores corresponding value onto their cards. During each of these
17 three kinds of transactions, secured data representing value is exchanged for actual money
18 or for goods and services. Telephone cards used in France and elsewhere are probably the
19 best known prepaid smart cards (though some phone cards use optical or magnetic
20 techniques). National prepaid systems today typically aim to combine public telephones,
21 merchants, vending, and public transportation. Automatic collection of road tolls may also
22 be included soon.

23 Growth in the prepaid smart card market appears to be rapid. For instance, at the
24 time of this application it is believed that national prepaid chipcard schemes are rolling out
25 in Denmark, under construction in Portugal, and planned in Belgium, Spain, and France.
26 The MAC network, believed the largest ATM network in the United States, has announced
27 its entry, and systems are apparently already operational in South Africa and Switzerland.

28 In schemes based solely on conventional cryptography used by cards, secured
29 modules (sometimes called SAM's) are needed at every point of payment. The reason is
30 that transactions are consummated without communication with external sites, to keep
31 transaction costs commensurate with the low-value of payments, and that conventional
32 cryptographic authentication requires the communicants to share a common secret. Each
33 secure module is believed to require the ability to develop secret keys of all cards, which

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gives some problems. If the cards of multiple system providers are to be accepted at the same point of payment, all the points of payment must have secured modules containing keys of every provider. This is believed to mean either a mutually trusted module containing the keys of multiple providers, which might be hard to achieve, or one module per provider, which becomes impractical as the number of providers grows. Furthermore, in any such system, if a module is penetrated, not only may significant retailer fraud be facilitated, but the entire card base may be compromised.

Endorsement schemes avoid these problems since they do not require such secured modules. Equipment at points of payment needs no secret keys, only public ones, in order to authenticate the endorsements, which act like guaranteed checks filled in with all the relevant details. These same endorsements can later be verified by the system provider for reimbursement. (While these systems allow full end-to-end verification, tamper-resistant aggregators can always be used for truncation.) They also allow the cards of any number of issuers to be accepted at all retailers; retailers cannot cheat issuers, and issuers cannot cheat each other.

The size of the chip in the card is of substantial practical importance in such systems. With a given technology, the more storage the more the chips cost to produce and the bigger they are. It is believed that in the industry larger chips are also thought to mean higher card production costs, and less reliable and durable cards. Cards announced so far for such national prepaid systems use only conventional cryptographic authentication and have only about one kilobyte of nonvolatile storage. For endorsement techniques to be competitive, it is believed important that they can be fit into the same chips. Prior art techniques do not allow enough endorsements to be stored in such chips.

Furthermore, it is believed that ordinary credit card and/or debit card transactions consummated using a smart card would benefit from the additional security of an off-line public key endorsement of their transaction details.

Transaction systems using a tamper-resistant device are well known. Usually the tamper-resistant device has the form of a smart card. Most smart card transaction systems are targeted to financial transactions, but many other transaction such as access control are in use. In most smart card systems the smart card has one or more secret keys specific to that smart card, while each terminal has one or more 'master keys' in a tamper-resistant device which allow the terminal to derive the secret keys of the smart cards. Once both parties in the transaction have a secret key in common, the security and authenticity of the

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1 transaction can be ensured using traditional cryptographic methods. The 'master keys' in
2 the terminal are a weak point in these systems, as any attack which succeeds in getting
3 these keys out of a terminal leads to a catastrophic breakdown of the security. Methods of
4 solving this problem usually involve the application of some kind of public key
5 cryptography. Using smart cards with a public key cryptographic capability is one solution,
6 but such smart cards are more expensive than simple ones.

7 During a transaction a smart card will typically update one or more locations in non-
8 volatile memory, which could for example consist of EEPROM. Present smart cards are
9 sometimes vulnerable to interruptions during the update which leads to security and
10 reliability problems. Any faults in the non-volatile memory often lead to wrongful
11 transaction processing. Another weakness of smart cards using EEPROM memory is an
12 attack in which the smart card is irradiated using ultraviolet (UV) light. It is known that this
13 influences the data stored in the EEPROM, and might thus be used to attack the security of
14 the system. Some types of transactions require several items in non-volatile memory to be
15 modified simultaneously, a requirement which is not supported in current smart cards.

16 The different actions which make up a transaction are mostly not bound together by
17 cryptographic means, making it harder to provide adequate security for complex
18 transactions and often necessitating the use of specialized actions. Financial transaction
19 system smart cards which are used for payment purposes typically subtract the amount of
20 the payment from the internally held balance before giving out the cryptographic proof to
21 the terminal that the payment has been made. Any interruption in the time between this
22 update and the sending of the proof can lead to a loss of money, unless special recovery
23 procedures are used.

24 Most smart cards willingly reveal a lot of information, often including a unique card
25 identity number, directory structure etc. Although this information is usually not directly
26 relevant to the security of the application, it can provide additional information to the
27 terminal which might be used to invade the privacy of the owner of the smart card.

28 The tamper resistance of smart cards is typically used to allow the smart card to
29 execute processes using some secret information (e.g. secret cryptographic keys), and care
30 is taken in the design of transaction systems that the smart card does not reveal any of the
31 secret information to the terminal. However, a terminal might perform many more
32 measurements than just looking at the data that is sent by the card; it is our belief that many
33 existing systems are vulnerable to an attack which uses these additional measurements.

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1 The recently published specifications for the EMV system "Integrated Circuit Card
2 Specifications for Payment Systems: Part 1, Electromechanical Characteristics, Logical
3 Interface, and Transmission Protocols, version 1.1; Part 2, Data Elements and Commands,
4 version 1.1, and Part 3, Transaction Processing, version 1.0" all dated October 31, 1994 by
5 Europay International S.A., MasterCard International Incorporated, and Visa International
6 Service Association define a system designed for credit card applications. They allow off-
7 line processing of some credit card transactions. The specifications seem to envision a
8 setting where the terminal does not have access to any secret keys, the specified off-line
9 transactions do not include any means for the terminal to verify the authenticity of the card
10 and the transaction data in this setting. Furthermore, the specifications seem not to take full
11 advantage of the capabilities of a smart card. The EMV specifications are envisioned to be
12 used for several types of financial transactions, including credit card payments, direct
13 debiting of the user's account, pre-paid payments where the money resides in the card etc.
14 The specifications do not address the underlying similarity in structure for all of these
15 applications.

16 For some types of transactions, and specifically for financial ones, there is also a
17 clearing process. In this process the terminals send information regarding the money they
18 collected to the acquirer and/or issuer. Current systems rely on either having the terminal
19 forward full transaction information to the acquirer, or having a tamper-resistant device
20 (often called SAM) in the terminal to do the truncation: the SAM accepts the transaction
21 data, verifies them, and keeps track of the necessary totals. This allows some or all of the
22 transaction data to be discarded, the necessary clearing information is forwarded by the
23 SAM to the acquirer and/or issuer and authenticated using some cryptographic scheme.
24 Forwarding all transaction information can be expensive and cumbersome, while having
25 SAMs in terminals can be expensive. When a single terminal has to deal with many different
26 issuers/acquirers, the terminal either needs separate SAMs for each of the issuers/acquirers,
27 which is expensive, or a single SAM which is trusted by all the issuers/acquirers, which
28 leads to organizational difficulties.

OBJECTS OF THE INVENTION

29 Accordingly, it is an object of the present invention to:
30 provide a secure, flexible, efficient and reliable multi-purpose transaction system;

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- 1 provide a secure and efficient authentication capability for smart cards, which does
- 2 not rely on a capability of the smart card to performing public key cryptographic
- 3 computations in an adequate fashion;
- 4 provide a secure atomic update of the non-volatile memory in smart cards for one or
- 5 more modifications to the data in the memory, even under arbitrary interruptions and some
- 6 physical attacks;
- 7 provide proper cryptographic proofs and verifications that the different actions that
- 8 make up a transaction are kept together and executed in order;
- 9 prevent the smart card from revealing any information to terminals that do not have
- 10 access to the appropriate keys;
- 11 prevent the smart card from revealing any information in addition to the information
- 12 communicated as part of the transaction, through any external behaviour;
- 13 provide clearing methods and systems that do not communicate all the transaction
- 14 data, without the use of one or more tamper-resistant devices in the terminal;
- 15 protect the terminals interest in off-line EMV transactions by adding a public key
- 16 based digital authentication to the transaction;
- 17 provide a general transaction structure that can be used for credit card transactions,
- 18 pre-paid transactions, direct debit transactions etc.; and
- 19 allow efficient, economical, and practical apparatus and methods fulfilling the other
- 20 objects of the invention.
- 21 Other objects, features, and advantages of the present invention will be appreciated
- 22 when the present description and appended claims are read in conjunction with the drawing
- 23 figures.

BRIEF DESCRIPTION OF THE DRAWING FIGURES

- 24 It will be appreciated that the figures 39, 42, 43, 44, 45 and 46 are part of the
- 25 description of a first preferred embodiment and that all other figures are part of the
- 26 description of a second preferred embodiment.

- 27
- 28 Fig. 1 shows a combination block and functional diagram of a preferred embodiment
- 29 of a multi-purpose transaction card system involving four groupings of parties, in
- 30 accordance with the teachings of the present invention;

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- 1 Fig. 2 shows a combination block and functional diagram of a one time signature
- 2 structure called a house, in accordance with the teachings of the present invention;
- 3 Fig. 3 shows a combination block and functional diagram of a first preferred compact
- 4 endorsement signature structure called a town, in accordance with the teachings of the
- 5 present invention;
- 6 Fig. 4 shows a combination block and functional diagram of a second preferred
- 7 compact endorsement signature structure called a town, in accordance with the teachings
- 8 of the present invention, which is believed to allow an efficient implementation;
- 9 Fig. 5 shows a combination block and functional diagram of a preferred exemplary
- 10 embodiment of a compact endorsement signature structure called a town, in accordance
- 11 with the teachings of the present invention;
- 12 Fig. 6 is a block diagram showing exemplary data elements and control elements that
- 13 are signed using a one time signature structure of Fig. 2, in accordance with the teachings
- 14 of the present invention, in a way which is believed to enhance security;
- 15 Fig. 7 shows a combination block and functional diagram of a public key verifying
- 16 party, in accordance with the teachings of the present invention;
- 17 Fig. 8 shows a flowchart of a preferred embodiment of a card cancel process in
- 18 accordance with the teachings of the present invention, which, together with Fig. 13, 14,
- 19 15, 16, 17, 18 and 19 is believed to implement a secure data storage system of said card,
- 20 and which, in particular, when executed at the end of a session is believed to rollback all the
- 21 results on the card non-volatile memory of said session;
- 22 Fig. 9 shows a combination block and functional diagram of a preferred exemplary
- 23 embodiment of a one time signature structure called a house in accordance with the
- 24 teachings of the present invention;
- 25 Fig. 10 shows a combination block and functional diagram of a public key issuing
- 26 party, in accordance with the teachings of the present invention;
- 27 Fig. 11 shows a block and functional diagram of a non-volatile memory model in
- 28 accordance with the teachings of the present invention, which is believed to describe the
- 29 write and erase behaviour of most types of non-volatile memory used in the art, in
- 30 particular the write and erase behaviour of EEPROM;
- 31 Fig. 12 is a block diagram showing the use of volatile and non-volatile memory in a
- 32 preferred embodiment of a card in accordance with the teachings of the present invention;

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1 Fig. 13 shows a flowchart of a preferred embodiment of a card start update process,
2 in accordance with the teachings of the present invention, which, together with Fig. 8, 14,
3 15, 16, 17, 18 and 19 is believed to implement a secure data storage system of said card;

4 Fig. 14 shows a flowchart of a preferred embodiment of a card delete frame[i]
5 process in accordance with the teachings of the present invention, which, together with Fig.
6 8, 13, 15, 16, 17, 18 and 19 is believed to implement a secure data storage system of said
7 card;

8 Fig. 15 shows a flowchart of a preferred embodiment of a card write
9 frame[t,access,data] process in accordance with the teachings of the present invention,
10 which, together with Fig. 8, 13, 14, 16, 17, 18 and 19 is believed to implement a secure
11 data storage system of said card;

12 Fig. 16 shows a flowchart of a preferred embodiment of a card reset process in
13 accordance with the teachings of the present invention, which, together with Fig. 8, 13, 14,
14 15, 17, 18 and 19 is believed to implement a secure data storage system of said card;

15 Fig. 17 shows a flowchart of a preferred embodiment of a card commit process in
16 accordance with the teachings of the present invention, which, together with Fig. 8, 13, 14,
17 15, 16, 18 and 19 is believed to implement a secure data storage system of said card;

18 Fig. 18 shows a flowchart of a preferred embodiment of a card find frame[t] process
19 in accordance with the teachings of the present invention, which, together with Fig. 8, 13,
20 14, 15, 16, 17, and 19 is believed to implement a secure data storage system of said card;

21 Fig. 19 shows a flowchart of a preferred embodiment of a card read frame[t] process
22 in accordance with the teachings of the present invention, which, together with Fig. 8, 13,
23 14, 15, 16, 17, and 18 is believed to implement a secure data storage system of said card;

24 Fig. 20 is a combination block and functional diagram showing mechanisms of
25 encrypting data with a session-state and chaining data in said session-state chain and
26 decrypting data with said session-state and chaining data in said session-state, in
27 accordance with the teachings of the present invention;

28 Fig. 21 is a combination block and functional diagram showing the mechanism of
29 ‘crypting’ data with a session-state and chaining data in said session-state as performed in
30 the preferred embodiment of a card, and the mechanism of ‘crypting’ data with said
31 session-state and chaining data in said session-state as performed in the preferred
32 embodiment of a terminal, in accordance with the teachings of the present invention, which
33 are believed to implement an encrypt decrypt pair, as shown in Fig. 20;

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1 Fig. 22 is a combination block and functional diagram showing a preferred exemplary
2 implementation of a mechanism of 'crypting' data with a session-state and chaining data in
3 said session-state as performed in a preferred embodiment of a card, in accordance with the
4 teachings of the present invention, which, together with the mechanism showed in Fig. 23,
5 are believed to implement the mechanisms as shown in Fig. 21;

6 Fig. 23 is a combination block and functional diagram showing a preferred exemplary
7 implementation of the mechanism of 'crypting' data with a session-state and chaining data
8 in said session-state as performed in a preferred embodiment of a terminal, in accordance
9 with the teachings of the present invention, which, together with the mechanism showed in
10 Fig. 22, are believed to implement the mechanisms as shown in Fig. 21;

11 Fig. 24 shows a flowchart of a process called 'session' which involves a card and a
12 terminal in a preferred embodiment, in accordance with the teachings of the present
13 invention;

14 Fig. 25 shows a flowchart of a detail process called 'start session and proof keys',
15 involving actions by a terminal, actions by a card and communication between said card and
16 said terminal, in accordance with the teachings of the present invention, which, together
17 with Fig. 26 and 27 are believed to implement the process of Fig. 24;

18 Fig. 26 shows a flowchart of a detail process called 'command and exchange data',
19 involving actions by a terminal, actions by a card and communication between said card and
20 said terminal, in accordance with the teachings of the present invention, which, together
21 with Fig. 26 and 27 are believed to implement the process of Fig. 24;

22 Fig. 27 shows a flowchart of a detail process called 'commit session and end session',
23 involving actions by a terminal, actions by a card and communication between said card and
24 said terminal, in accordance with the teachings of the present invention, which, together
25 with Fig. 26 and 27 is believed to implement the process of Fig. 24; 510 63

26 Fig. 28 shows a flowchart of an EMV transaction process, involving actions by a
27 terminal, actions by a card, actions by an issuer and communication between said card and
28 said terminal and between said terminal and said issuer in a preferred embodiment, in
29 accordance with the teachings of the present invention;

30 Fig. 29 is a flowchart showing all possible successful executable series of commands,
31 issued by a terminal and performed by a card in a preferred embodiment, in accordance
32 with the teachings of the present invention;

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1 Fig. 30 shows a flowchart of a Commit-Challenge-Response process involving
2 actions by a terminal, actions by a card and communication between said card and said
3 terminal, in accordance with the teachings of the present invention;

4 Fig. 31 shows a flowchart of a non single execution path process and a single execu-
5 tion path process, both assigning values to variables depending on a conditional in
6 accordance with the teachings of the present invention, which are believed to have the same
7 result on the assigned variables;

8 Fig. 32 shows a flowchart of a 'Get Proof' process in a preferred embodiment,
9 involving actions by a terminal, actions by a card and communication between said card and
10 said terminal, in accordance with the teachings of the present invention;

11 Fig. 33 shows a flowchart of a process of performing a 'script' in a preferred embodi-
12 ment, involving actions by a terminal, actions by a card and communication between said
13 card and said terminal, in accordance with the teachings of the present invention;

14 Fig. 34 shows five detail flowcharts of processes called 'start session 1', 'start session
15 2', 'get frame', 'put frame' and 'kill frame' in a preferred embodiment, involving actions by
16 a terminal, actions by a card and communication between said card and said terminal, in
17 accordance with the teachings of the present invention in accordance with the teachings of
18 the present invention;

19 Fig. 35 shows five detail flowcharts of processes called 'debit frame', 'redebit frame',
20 'public debit', 'commit' and 'done' in a preferred embodiment, involving actions by a
21 terminal, actions by a card and communication between said card and said terminal, in
22 accordance with the teachings of the present invention in accordance with the teachings of
23 the present invention;

24 Fig. 36 shows five detail flowcharts of processes called 'get proof', 'select file',
25 'manage application 1', 'manage application 2' and 'get data' in a preferred embodiment,
26 involving actions by a terminal, actions by a card and communication between said card and
27 said terminal, in accordance with the teachings of the present invention in accordance with
28 the teachings of the present invention;

29 Fig. 37 shows five detail flowcharts of processes called 'get file', 'generate AC 1',
30 'generate AC 2', 'external authenticate' and 'verify' in a preferred embodiment, involving
31 actions by a terminal, actions by a card and communication between said card and said
32 terminal, in accordance with the teachings of the present invention in accordance with the
33 teachings of the present invention;

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1 Fig. 38 shows a detail flowchart of a process called 'get last AC' in a preferred
2 embodiment, involving actions by a terminal, actions by a card and communication between
3 said card and said terminal, in accordance with the teachings of the present invention in
4 accordance with the teachings of the present invention;

5 Fig. 39 shows a combination block and functional diagram of a preferred embodiment
6 of a compact endorsement signature system involving four sets of parties in accordance
7 with the teachings of the present invention;

8 Fig. 40 shows the non-volatile memory contents in accordance with the teachings of
9 the present invention of the preferred exemplary compact endorsement signature structure
10 of Fig. 5 by means of a tabular arrangement of town values, notations and actions;

11 Fig. 41 shows the operational steps in accordance with the teachings of the present
12 invention of the preferred exemplary compact endorsement signature structure of Fig. 5 by
13 means of a tabular arrangement of town values, notations and actions;

14 Fig. 42 shows a combination block and functional diagram of an exemplary embodi-
15 ment of an endorser party in accordance with the teachings of the present invention;

16 Fig. 43 shows a flowchart of a general endorsement scheme process in accordance
17 with the teachings of the present invention;

18 Fig. 44 shows an exemplary one-time signature structure in accordance with the
19 teachings of the present invention;

20 Fig. 45 shows a preferred exemplary endorsement structure in accordance with the
21 teachings of the present invention, in which Fig. 45a-45d are exemplary first level cascade
22 structures and Fig. 45e is an exemplary second level cascade structure;

23 Fig. 46 shows the operational steps in accordance with the teachings of the present
24 invention of the exemplary structures of Fig. 45 by means of a tabular arrangement of
25 registers names and notations;

26 Fig. 47 shows a combination block and functional diagram of the interaction between
27 a card and the issuer in the preferred embodiment of a system like Fig. 1, with details added
28 to card entity concerning some registers, and details added to the issuer entity concerning
29 maintained databases in accordance with the teachings of the present invention;

30 Fig. 48 shows a block diagram of a preferred embodiment of a record in a card
31 database of Fig 47 in accordance with the teachings of the present invention;

32 Fig. 49 shows a block diagram of a preferred embodiment of a record in a event
33 database of Fig 47 in accordance with the teachings of the present invention;

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1 Fig. 50 shows a flowchart of a preferred embodiment of a issuer process that mainly
2 synchronizes the issuers known balance with a card balance during an on-line transaction,
3 in accordance with the teachings of the present invention;

4 Fig. 51 shows a flowchart of a preferred embodiment of a issuer process that mainly
5 synchronizes the issuers known balance with a card balance during the clearing process of
6 off-line transactions, in accordance with the teachings of the present invention;

7 Fig. 52 shows a flowchart of an exemplary implementation of the process Fig. 50, in
8 accordance with the teaching of the present invention; and

9 Fig. 53 shows a flowchart of an exemplary implementation of the process Fig. 51, in
10 accordance with the teaching of the present invention.

BRIEF SUMMARY OF THE INVENTION

11 In accordance with the forgoing and other objects of the present invention, a brief
12 summary of some exemplary embodiments will now be presented. Some simplifications and
13 omissions may be made in this summary, which is intended to highlight and introduce some
14 aspects of the present invention, but not to limit its scope in any way. Detailed descriptions
15 of preferred exemplary embodiments adequate to allow those of ordinary skill in the art to
16 make and use the inventive concepts are provided later.

17 An endorsement scheme that allows preferably hundreds of endorsements to be
18 stored in less than a thousand bytes on a simple microcontroller smart card would be
19 commercially interesting, but cannot be achieved by techniques known in the prior art. The
20 present invention overcomes these limitations of the prior art.

21 The inventive concept provides hierarchical structuring of multiple one-time
22 signatures within a single public key signature. The hierarchy is formed from compressing
23 one-way functions, also sometimes known as hash or message digest functions, serving as
24 the internal "nodes" in a special tree structure. The tree's "leaves" are the one-time
25 signatures and its "edges" are values that are inputs and sometimes outputs of the
26 compression functions. Thus the root represents the final compression of all the one-time
27 signatures in the structure, and the output of this compression is signed by the digital
28 signature technique.

29 Each endorsement involves a subset of the tree including the single one-time
30 signature that is used in, and only in, that endorsement. Also in the subset is the public key

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1 signature and a path of edges from the leaf to the root. The values represented by all edges
2 incident on the nodes of the path, apart from those edges on the path, are included.

3 The endorsements are made in an order that, in cooperation with the structuring, lets
4 the card use a relatively small number of non-volatile registers at each stage. Furthermore,
5 the amount of computation required between each endorsement is also limited to a small
6 amount. Moreover, stepping from the last one-time signature in one digital signature to the
7 first of the next digital signature requires essentially only the same resources as stepping
8 between any two one-time signatures within the same digital signature.

9 One of the particular preferred embodiments, which is disclosed in detail later, uses a
10 “cascade” of two-argument compressing functions as a building block. The first
11 compressing function in the cascade takes two inputs from outside the cascade. All
12 subsequent compresses in the cascade take one argument from the previous compress and
13 one from outside the cascade. Thus, with only an output of one compress in a cascade
14 along with all subsequent inputs to the cascade, the output of the entire cascade can be
15 verified.

16 The cascades are structured into a low hierarchy, preferably only two high, although
17 any hierarchy could be used. The cascades at the low level, called “streets,” take their
18 inputs directly from one-time signatures, called “houses.” The cascades at the higher level,
19 called “towns,” take their inputs from the outputs of the cascades at the lower level. Thus,
20 a complete ordering is imposed on the houses of a street and the streets of a town.

21 Roughly stated, in the preferred embodiment, the endorsements may be thought of as
22 proceeding from house to house in order. When a house is visited, its one-time signature is
23 used in an endorsement. In addition to this “actual” traversal for endorsements, there are
24 two “preparatory” traversals conducted in parallel.

25 The first preparatory traversal moves down the next street visiting almost all the
26 houses. (If there is a next street in the current town ordering, this is traversed; if there are
27 no more streets in the current town, then the first street in the next town is traversed). The
28 purpose of the first preparatory traversal is to obtain and store the leaf edges for a street so
29 that they are ready when that street is entered and the first house is used in an endorsement.

30 The second preparatory traversal moves through the next town. The purpose of this
31 traversal is to obtain and store the edges coming from all the streets of the next town,
32 except the first street. These will be needed in endorsements when the new town is initially
33 entered by the actual traversal and endorsements are coming from its first street.

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1 Tamper resistant devices often store some information in non-volatile memory. The
2 preferred embodiment is capable of atomic multi-updates allowing several modifications in
3 the non-volatile memory to be done all at once, even under arbitrary interruptions. Secrecy
4 of critical data is maintained under attacks involving UV irradiation of the smart card chip,
5 while at the same time allowing recovery in the case of technical failures.

6 Sessions are introduced which cryptographically link the actions that make up a
7 transaction, ensuring that the constituent actions are all performed in order and without any
8 other actions in-between. The sessions also provide a single proof system for an entire
9 transaction, eliminating the need for specialized elementary actions for specific transactions.
10 Even under arbitrary interruption the sessions ensure that either the transaction is
11 completed and the cryptographic proofs exchanged properly, or the transaction is not
12 executed at all.

13 In the preferred embodiment the tamper-resistant device does not reveal any informa-
14 tion to the terminal in addition to the information explicitly communicated with the
15 terminal, even if the terminal performs any or all of a general set of additional
16 measurements on the card while it is in operation.

17 Several clearing methods are described which allow adequate clearing and settlement
18 of financial and other transactions to occur without the need for a tamper-resistant device
19 in the terminal or the need to communicate full transaction data from the terminal to the
20 acquirer/issuer.

21 The EMV system is extended and generalized. The terminal's interests are properly
22 protected by including a proper off-line authentication of the transaction data. The EMV
23 system is generalized to provide all the functions needed for implementation of a wide
24 variety of payment applications.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

25 The drawing figures and the detailed descriptions provided later make a number of
26 simplifying assumptions for concreteness and for clarity in exposition. It will be
27 appreciated, however, that these should not be taken to limit the scope of the invention.

28 Some lines and arrows in the drawing figures represent messages, which may be held
29 initially or delayed on their way, passed through various parties, encoded and decoded
30 cryptographically or otherwise to provide their authenticity and/or secrecy and/or error
31 detection and/or error recovery. Thus the particular means or methods whereby messages

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1 are transferred are not essential to the present invention, and it is anticipated that any
2 technique may be employed in this regard.

3 As will be appreciated, someone of ordinary skill in the art would be familiar with
4 Bruce Schneier 1994 "Applied Cryptography, Protocols, Algorithms, and Source Code in
5 C" and with the references contained therein. As will also be appreciated, someone of
6 ordinary skill in the art would be familiar with Donald E. Knuth 1981, "The art of computer
7 programming" parts 1 "Fundamental algorithms" and 2 "Seminumerical algorithms", and
8 with the references contained therein.

9 Some background on the parameter values that are believed to apply, as will be
10 appreciated, serves as a basis for some of the tradeoffs made in the preferred embodiment.

11 A typical user transaction should, it is believed, not introduce more than roughly a
12 second of delay if it is to be perceived as acceptably fast. Of course, highway-speed road
13 tolls, and even mass transit situations, may require substantially faster transactions. The
14 endorsement signatures are well suited to such high-speed transaction, as has been
15 illustrated in the second above included reference.

16 An RSA signature today is minimally 64 bytes. Other digital signatures might be one
17 third the size. The output of a compressing one-way or hash function is typically 16 bytes.
18 A one-way function input or output can typically be 8 bytes. A smart card of one kilobyte
19 non-volatile memory, already mentioned as a currently commercially interesting target for
20 the invention, typically has various competing uses for its non-volatile storage. It is
21 believed that less than the whole amount would be available for storage of signatures and
22 other values needed in endorsement. Examples include identification data related to
23 manufacturing and distribution, cryptographic keys for securing communication with an
24 issuer, registers to hold card balance(s), transaction records, public key certificates of the
25 issuer, key validity data, and so forth.

26 A blockcipher operation that might typically be used in constructing a one-way
27 function can, it is believed, typically be done by a smart-card microcontroller between 100
28 and 400 times per second, depending on a variety of factors. At least several applications of
29 such a blockcipher are anticipated to be required to implement a hash or compression
30 function. A reading device can use special circuitry to compute blockciphers, it is believed,
31 about two orders of magnitude faster.

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1 Transmission of data between a smart card and the reading device is believed
2 typically to be at about 1000 bytes per second, but can be sped up by at least a factor of 4
3 under some standard protocols.

4 Some general notions regarding cryptographic techniques will now be presented.

5 Assigning a variable a "random" value performs the function of creating a value that
6 should not be readily determined by at least some party. Many means and methods are
7 known in the art for generating such unpredictable quantities, often called keys. Some are
8 based on physical phenomena, such as noise in semiconductors, or patterns detected in
9 humans pushing buttons, or possibly deterministic cryptographic techniques sometimes
10 called pseudorandom generators. It is well known in the art that these various techniques
11 can often be combined, and that post-processing can often improve the results. Thus the
12 particular means or methods whereby random values are derived is not essential to the
13 present invention, and it is anticipated that any technique may be employed in this regard.

14 A "compression" function, as has already described, is an example of a technique
15 very well known in the art as a hash or message digest function. Such a function takes an
16 input larger than its output. It is believed computationally prohibitive, given the output, to
17 find back any input that would yield it, even if some of the inputs are known.

18 The term "party" is used herein to indicate an entity with control over at least the
19 secrecy of some information, usually at least one key. It is anticipated that a plurality of
20 people may each know all or in effect part of some key, and they might be thought of
21 collectively as a party. In other cases, a key may be substantially unknown to people, and
22 reside in some physical device, and then the device itself or those who control it from time
23 to time may be regarded as parties.

24 The method or means whereby information is transferred between parties is not
25 essential to the present invention, and may be accomplished in any suitable way. For
26 instance, output and input means may be brought into physical proximity with each other,
27 or they may communicate remotely by any kind of communication network or technique.

28 The information may be encoded in various forms, some of them cryptographic, and
29 decoded and transformed between coding on its way. Similarly the information may be
30 stored and/or detained in various forms and by various parties along the way.

31 The choice of party names, forms, and the number of parties are examples of choices
32 made for clarity and convenience. Naturally, the inventive concepts disclosed here should

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- 1 not be interpreted as limited to a particular type, grouping, or multiplicity of parties nor
- 2 should there be any other implications of naming conventions or the like.

3 Turning now to figure 39, general descriptions of the interconnections and
4 cooperation of the constituent parts of some exemplary embodiments of the inventive
5 concepts will now be presented.

6 Signature issuer party 3941, referred to for simplicity as the issuer, has at least a
7 private key. A corresponding public key is made known at least to endorsee 3943 (as will
8 be more fully described) and to any additional verifiers 3944.

9 Signature transporter and endorser party 3942, herein referred to simply as endorser,
10 receives the signatures from issuer 3941 as shown by line 3951. Endorsee and verifier
11 3943, referred to for simplicity as endorsee 3943, receives an endorsement from endorser
12 3942 as indicated by line 3952. Additional verifier 3944 may also verify the endorsement,
13 shown for simplicity as coming from endorsee over line 3953.

14 As will be appreciated, but is not shown for clarity, there may be plural instances of
15 each party type. For example, there may be multiple endorsers, each endorsing signatures
16 issued by the same issuer. There may be multiple endorsees, each capable of receiving an
17 endorsement from any one of plural endorsers. There may be multiple additional verifiers,
18 any one of which may be capable of verifying endorsements received from plural endorsees
19 or others. Moreover, there may be plural issuers, some of which are capable of issuing
20 identical signatures as well as others of which that are not.

21 Each signature is related to a message, the origin of which is not essential to the
22 inventive concepts. Messages could, for example, come from the issuer 3941, the endorser
23 3942, endorsee 3943, or verifier 3944, random sources, external events, or combinations of
24 these. Any of the aforementioned parties may be aware of the message before they
25 cooperate in an endorsement, or one or the other of them may supply all or parts of the
26 message to the other, which is not being shown for clarity.

27 Turning now to figure 42, general descriptions of the interconnections and
28 cooperation of the constituent parts of some exemplary embodiments of the inventive
29 concepts will now be presented for endorser 3942.

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1 A smart card 4200 or other portable data carrier, as will be appreciated, may perform
2 the role of endorser 3941. It may be considered to be composed of several interconnected
3 parts. The i/o interface 4201 communicates with the outside world, such as issuer 3941 and
4 endorsee 3943 through interface link 4206, which may be galvanic contacts or contactless
5 technology, as are well known in the smart card art. Also there may be special circuits or
6 firmware for computing cryptographic functions 4204. Furthermore, control means 4202
7 manages the operation and coordination of the other parts. Most important for the present
8 purposes are registers 4203 for storing values. These may be regarded as of two types,
9 nonvolatile and temporary. All these components may cooperate together and/or with the
10 i/o interface 4201, through mutual interconnection means shown for simplicity as bus 4205.
11 An example embodiment would be in the Motorola SC-24 smart card chip, or near
12 equivalents manufactured by Thompson Semiconductors for instance, and these may be
13 embedded in industry standard smart cards.

14 Turning now to figure 43, general descriptions of the function and process steps of
15 some exemplary embodiments of the inventive concepts will now be given.

16 The first step, as shown by flowchart box 4301, is the issuing of a compact endorse-
17 ment signature by the issuer 3941 to the endorser 3942. This entails creating in turn all the
18 houses and the edges. Then a digital signature is formed on the root output as already
19 described. Although not shown explicitly for clarity, it will be understood that blind
20 signature techniques could be used in the issuing process. For instance, it will be readily
21 understood by those of skill in the art, an intermediary party not shown for clarity could
22 form the one-time signatures and compression tree, provide it to a signer in a blinded form,
23 and supply an unblinded form of the result to the endorser. Related techniques are also
24 disclosed in the second above included reference.

25 Dashed box 4302 shows the endorse function. One component is box 4321 which
26 forms a one-time signature that corresponds to the message. This is done by developing
27 each digit to the point in the cascade required to encode the part of the message or the
28 control, as is well known in the one-time signature art and as will also be described in more
29 detail with reference to figure 44. This signature is given from the endorser to the endorsee
30 3943 for verification. The transfer of at least the edges needed to verify the signature, as

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1 already mentioned, is shown in box 4322. The digital signature is also provided from the
2 endorser to the endorsee as shown in box 4323.

3 Dashed box 4303 represents the verification function performed by the endorsee on
4 the compact endorsement signature provided as a result of the already mentioned dashed
5 box 4302. First the one-time signature is shown as expanded in box 4331, which would for
6 instance be the form with the most applications of the one-way function(s) applied. The
7 result of this can then be used together with the edges supplied in box 4322, already
8 mentioned, to traverse by application of compression function nodes all the way to the
9 root. This results in the value upon which the digital signature mentioned already with
10 reference to box 4321 is checked, as shown in box 4333. The signature need not be the
11 type known in the art as that allowing "message recovery," since the edges of the
12 compression tree are provided. Of course if the signature verifies, then the endorsee
13 accepts it, otherwise not.

14 Dashed box 4304 depicts the preparation process. It may involve substantial
15 computation between each endorsement, but it may also involve no computation, as
16 indicated by the straight through return path. One aspect of preparation, indicated by box
17 4341, entails evaluating houses. These may for instance, and as already mentioned, be in
18 the next street or town. When houses are fully evaluated the results will serve as input
19 edges to compression nodes, as already mentioned. Box 4342 depicts the compression of
20 edges and the saving in registers of the results, which may free up the need to store
21 involved input registers or house outputs. Also as non-volatile storage becomes available to
22 store new values, the old values should be erased or at least written over by the new values,
23 as indicated by box 4343.

24 As would be appreciated by those of ordinary skill in the art, these various
25 preparation steps could be performed at various times and in various orders without
26 departing from the spirit of the present invention. For instance, in some settings the
27 preparation may produce exactly what is needed for the next endorsement; in other cases,
28 some preparation for a number of future endorsements may be made whenever there is time
29 to do so. Although such preparation for future endorsements is not shown explicitly for
30 clarity, it will be understood that employing some extra registers and storing in them the
31 values that would be calculated some steps in advance, allows for such steps to be taken
32 without requiring preparation.

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1 Preparation may be made just before an endorsement or just after an endorsement or
2 during an endorsement or while the endorser is idle. Another possibility, without
3 attempting to be exhaustive, may occur substantially soon after a signature issuing, or at
4 another time when no preparation is needed and the whole preparation dashed box may be
5 passed through.

6 With reference to the above mentioned application of credit/debit card transactions
7 and the like, some novel extensions to the operation shown in figure 43 just described will
8 now be disclosed that are not shown for clarity but that will be understood by those of skill
9 in the art.

10 Both on-line and off-line transactions are considered here. In a first type of on-line
11 transaction, there may be at least a challenge issued on-line to an endorser and a response
12 back on-line from the endorser, the concept of such challenge response protocols being
13 well known in the art. The endorser might typically be a smart card.

14 In a second type of on-line application a transaction may comprise a single message
15 sent on-line from the terminal receiving the endorsing card and a single corresponding
16 response received by the terminal on-line from a server. In this second type of transaction,
17 it will be understood by those of skill in the art that the message endorsed should contain a
18 challenge value and that this challenge value is preferably derived from a "challenge seed"
19 substantially at least influenced by a "modifier" sent in the substantially previous on-line
20 transaction. The seed as will be understood, could for instance be essentially a stored value
21 of the same type as would be used as a challenge in the first type of application, in which
22 case the modifier would be simply a stored challenge. Or, it could also be a value that is
23 updated in various ways, such as cryptographically, depending on the seed modifier(s) sent.
24 The seed thus allows the terminal to develop a valid challenge that would be unpredictable
25 even to someone with access to the terminal's inner workings.

26 In either type of on-line transaction, the response should depend on the challenge and
27 could be the endorsement as described here. Or the response could be a conventional
28 cryptographic authentication, as are well known in the art, and the full endorsement could
29 be stored at the terminal for later forwarding or audit.

30 In off-line transactions, a challenge value is believed preferable that is similarly
31 unpredictable as with an on-line transaction. A terminal that goes on-line sometimes, it will

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1 be understood, can update its challenge seed at those times and advance its challenge
2 values through a sequence at least depending on this challenge seed. The result, it will be
3 understood, is a sequence of challenge values that is unpredictable at least across on-line
4 transactions.

5 While it is believed that the notation of figure 44 and figure 45 would be clear to
6 those of ordinary skill in the art, it is first reviewed here for definiteness. Several symbols
7 are used: circles stand for register values; house shaped blocks to be described with
8 reference to figure 44 indicate one-time signatures; round-corner rectangles symbolize
9 compression cascades; and diamond boxes are used to represent public key digital
10 signatures. The lines and arrows show the edges that define the flow of outputs to inputs;
11 arrows entering or leaving a diagram of course show the inputs or outputs, respectively, of
12 the diagram.

13 The notation of figure 46 is a tabular arrangement of numbers and special symbols,
14 the meaning of which will be described later with reference to that figure.

15 Turning now to figure 44, a preferred embodiment of a one-time signature structure
16 will now be described in detail.

17 House shaped box 4401 shows the one-time signature itself. Its shape is used in
18 figure 45, to be described, as an icon for the one-time signature. The particular dimensional
19 parameters, 4 inputs and 3 internal stages, are chosen as illustrations for clarity and
20 definiteness, but such choices are not intended to limit possible values or to imply the need
21 for such a rectangular structure. Some embodiments may use smaller parameter values and
22 others larger parameter values such as, for instance, 8 by 8. There are four input values,
23 4471 through 4474. Each input is mapped by a one way function, 4411* through 4414*, to
24 produce an intermediate value 4411 through 4414, respectively. The next stage uses these
25 values, 4411-4414, as inputs to the one-way functions 4421*-4424*, respectively, whose
26 outputs define values 4421-4424, respectively. The final stage of one-way functions,
27 4431*-4434*, takes the values 4421-4424 as inputs and produces values 4431-4434,
28 respectively.

29 The outputs of the final stage of one-way functions are shown being compressed by a
30 hierarchy of two-input compressors for definiteness, although any suitable compressing
31 structure might be used. Values 4431 and 4432 are compressed by compressor 4451,

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- 1 whose output feeds compressor 4453; values 4433 and 4434 are compressed by
- 2 compressor 4452, whose output feeds the other input of compressor 4453. The output of
- 3 compressor 4453 is shown as the final output 4481 of the one-time signature.
- 4 Two types of operations are performed on houses. One operation is computing there
- 5 output by taking the input values 4471–4474 through the chains of one-way functions and
- 6 through the compression hierarchy just described to produce output value 4481. The other
- 7 operation is forming the one-time signature, as depicted in box 4321 already mentioned.
- 8 The message to be signed is taken as a set of digits, as is well known in the art, and the
- 9 one-way function chain corresponding to each digit is evaluated to a depth corresponding
- 10 to the value of that digit. The output values corresponding to these one-way functions, one
- 11 per digit, are the one-time signature.

12 Turning now to figure 45, a preferred embodiment of a compact endorsement
13 signature will now be described in detail. The particular dimensional parameters, 4 streets
14 each of 4 houses, has been chosen for clarity in exposition and definiteness, but such
15 choices are not intended to limit possible parameters or to imply the need for such a regular
16 structure. It is believed, however, that a roughly equal number of streets and houses does
17 represent a good tradeoff. Larger parameter values, such as 8 streets of 8 houses, are
18 believed also be a suitable choice in some circumstances.

19 The two level approach is believed best for the intended use. However, other struc-
20 tures can readily be derived from the inventive concepts disclosed here. Just to give one
21 further exemplary embodiment, although not shown explicitly for clarity, it will be
22 understood by those of skill in the art how a cascade can be split in two by a single
23 compress inserted above it, without changing substantially the computation or register
24 requirements. This would, for instance, allow the number of edges transferred to be
25 reduced substantially.

26 Round-corner box a1** in figure 45A denotes a part of the structure referred to
27 again in figure 45e, and may be called a street of 4 houses a11* through a14*, having
28 output values a11 through a14, respectively. Each house stands for a one-time signature,
29 as has already been described with reference to figure 44. Compressor b11* takes its inputs
30 from values a11 and a12 and produces output value b11. Compressor b12* takes value
31 b11 and value a13 as inputs and produces output b12. Similarly compressor a1* takes

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1 value b_{12} and a_{14} as inputs and produces output value to be further described with
2 reference to figure 45E.

3 In like manner, round-corner box a_{2**} in figure 45B denotes a part of the structure
4 referred to again in figure 45E, and may be called a street of 4 houses a_{21*} through a_{24*} ,
5 having output values a_{21} through a_{24} , respectively. Each house stands for a one-time
6 signature, as has already been described with reference to figure 44. Compressor b_{21*}
7 takes its inputs from values a_{21} and a_{22} and produces output value b_{21} . Compressor b_{22*}
8 takes value b_{21} and value a_{23} as inputs and produces output b_{22} . Similarly compressor
9 a_{2*} takes value b_{22} and a_{24} as inputs and produces output value to be further described
10 with reference to figure 45E.

11 Again in the same way, round-corner box a_{3**} in figure 45C denotes a part of the
12 structure referred to again in figure 45E, and may be called a street of 4 houses a_{31*}
13 through a_{34*} , having output values a_{31} through a_{34} , respectively. Each house stands for a
14 one-time signature, as has already been described with reference to figure 44. Compressor
15 b_{31*} takes its inputs from values a_{31} and a_{32} and produces output value b_{31} . Compressor
16 b_{32*} takes value b_{31} and value a_{33} as inputs and produces output b_{32} . Similarly
17 compressor a_{3*} takes value b_{32} and a_{34} as inputs and produces output value to be further
18 described with reference to figure 45E.

19 For the final similar street, round-corner box a_{4**} in figure 45D denotes a part of the
20 structure referred to again in figure 45E, and may be called a street of 4 houses a_{41*}
21 through a_{44*} , having output values a_{41} through a_{44} , respectively. Each house stands for a
22 one-time signature, as has already been described with reference to figure 44. Compressor
23 b_{41*} takes its inputs from values a_{41} and a_{42} and produces output value b_{41} . Compressor
24 b_{42*} takes value b_{41} and value a_{43} as inputs and produces output b_{42} . Similarly
25 compressor a_{4*} takes value b_{42} and a_{44} as inputs and produces output value to be further
26 described with reference to figure 45E.

27 In figure 45E, the four round-corner boxes a_{1**} through a_{4**} , with their corre-
28 sponding output values a_1 through a_4 , respectively, are shown as inputs to a compression
29 tree. The first compressor b_{1*} takes its input from values a_1 and a_2 ; its output is value b_1 .
30 Compressor b_{2*} takes this output b_1 and combines it with value a_3 to produce value b_2 .
31 In like fashion, compressor b_{3*} transforms this output value b_2 and value a_4 into output

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- 1 b3*. Finally, this output value b3 serves as message input to public key digital signature
- 2 producer b4* to produce compact endorsement signature b4.

3 Turning now to figure 46, the exemplary inventive structure already described with
4 reference to figure 45 will now be provided with an operational description:

5 Each row of the table shown in figure 46 corresponds to a single endorsement. The
6 rows of the table are numbered outside the table. Each column in the table corresponds to
7 preferably nonvolatile register locations used to store values between endorsements. The
8 carrot symbol ">" marks entries whose value has changed from the last row. A dot "."
9 marks the entry whose value is the output of the house used in the endorsement
10 corresponding to that row.

11 As will be appreciated, the first 4 columns are for clarity and convenience used to
12 store the street edge values always in their street order positions. Only the part of the row
13 from the entry marked by the dot up until and including the fourth column are needed for
14 the current and any subsequent endorsements based on houses from the current street,
15 except for a single output from any previous endorsement of the current street. The entries
16 preceding the one marked by a dot are therefore largely available, are sometimes used to
17 hold intermediate values, and are ultimately prepared with the values that they will need to
18 contain when the next street is entered.

19 The last four entries in each row are used to hold the town edge values needed for
20 the current endorsement. These values, as will be appreciated, are also always stored in
21 order positions. As the streets are traversed, the early town edge values corresponding to
22 the streets currently and previously traversed no longer need to be stored. The entries that
23 they occupied may be used as temporary cells for developing and ultimately holding the
24 town edge values that will be needed when the next town is entered.

25 For clarity in exposition, the town shown in the first rows has lower-case letters in its
26 reference numbers, corresponding directly with the notation of figure 45. The second town
27 shown appearing in later rows has all letters in the reference numerals shown in upper case.

28 Row 1 begins by showing the complete set of values for the first endorsement. Since
29 the dot is on a1, the first house on the first street is used in the one-time signature. As will
30 be apparent, the edge value for the first street, a1, is not needed since the first street is
31 used; the hyphen symbol "-" indicates the lack of significant value held in this entry.

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- 1 Row 2 shows that no changes in the register values are needed for this endorsement.
- 2 All column entries except the second, which corresponds to the one-time signatures used in
- 3 the endorsement, are explicitly transmitted by the endorser to the endorsee.
- 4 Row 3, the third endorsement, entails two changed register values, as indicated by
- 5 the carrots. The first is b11, which is calculated as the compress of a11 and a12. Such
- 6 compressions, as will occur later as well, may be taken as example of the "advance edges"
- 7 function/step 4342 already described with reference to figure 43. The second, a22, is
- 8 preparatory for the next street, and is calculated from the second house on the next street,
- 9 as also shown in figure 45B.
- 10 Row 4 is the final endorsement for the first street. It requires a compress of b11 and
- 11 a13 to obtain b12. Also the value of a23 is computed from the house a23*.
- 12 Row 5 is the first endorsement of the second street. The edge value a21 is shown as
- 13 computed. Since an endorsement with house a21 is made, less computation is needed to
- 14 complete the value of this edge. This extra efficiency is the reason that the first entry is left
- 15 to be filled in last. The edge value a1 or the first street is needed at this point and it is easily
- 16 calculated as the compress of b12 and a14. The value of register a24 is computed from th
- 17 corresponding house. As endorsement has now moved to the second street, a2 is no longer
- 18 needed.
- 19 Row 6 indicates evaluation but not nonvolatile storage of two houses, A21 and A22,
- 20 and compressing the resulting two edge values to form B21 shown as stored.
- 21 Row 7 forms b21 as the compress of a21 and a22 and stores the result in the first
- 22 house column. The second house column gets the edge value computed from the second
- 23 house on the third street. The value of B22 is computed in preparation for the second town.
- 24 First the value of the third house in the second street of the second town is computed and
- 25 then this is used together with the first edge value of the second street of the new town,
- 26 mentioned in row 6 above, to form by compression the value B22.
- 27 Row 8 begins by taking the first column from b21 to b22 by compressing b21
- 28 together with a23. Then a33 is computed from its house. Finally the value of edge A2 is
- 29 developed, first from computing A24 from its house and then compressing this with B22.
- 30 Row 9 fills the first register with the edge formed from the first house on the third
- 31 street. The fourth column gets the value computed from the fourth house on the third
- 32 street. The edge needed for skipping the first two streets, b1, is formed by first

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1 compressing b22 and a24 to obtain a2 and then compressing this with a1. Because
2 endorsement is now in the fourth street, a3 is no longer needed.

3 Row 10 involves constructing only the value B31 for the next town. This is the
4 compress of A31 and A32 that are each computed from their respective houses.

5 Row 11 first takes the first column forward from a31 to b31 by compressing the
6 former with a32. Then a42 is computed from its house and replaces the second column
7 value. In preparation for the next town, B31 is move forward to B32 by compressing with
8 the value of A33 computed from its house.

9 Row 12 begins by taking b31 into b32 in the first column by compressing with a33
10 already stored. Also a43 is computed from its house and stored. Also A3 is compressed
11 from B32 stored and A34 computed from its house.

12 Row 13 initially sets the first column to the value of house a41. Also house value a44
13 is put in place. To move b1 to b2, first a3 is compressed from b32 and a34, both stored and
14 then this result is compressed with b1. Since endorsement is now in the fourth street, a4 is
15 freed.

16 Row 14 only entails computing B41 from two values, A41 and A42, that are com-
17 puted directly from their respective houses.

18 Row 15 starts out updating a41 into b41 by compressing the former with a42 stored.
19 The second column is given the value of A12 computed directly. To progress B41 into
20 B42, the value of A43 is computed directly from its house and then compressed with B41.

21 Row 16 also updates its first column by compressing the former value b41 with a43
22 stored to yield b42. By computing directly from the house, A13 is obtained. To compress
23 B42 into A4, the value of A44 is computed directly from its house.

24 Row 17 is the first endorsement from the second town. The value of A11 is
25 computed through the endorsement and stored in the first column. And A14 is computed
26 from its house value.

27 Row 18 requires not register changes. It is identical to row 2, except that it is for the
28 second town. Thus the process between the first and second towns is ready to repeat again
29 between the second and third towns.

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OVERVIEW

1 An overview of a second preferred embodiment is given in figure 1. Only a single
2 issuer 101, card 102, terminal 103 and acquirer 104 are shown, but the system can contain
3 a plurality of issuers, cards, terminals and acquirers, which are not shown for clarity.

4 There are four entities in the system: the issuer 101, the card 102, the terminal 103
5 and the acquirer 104. The issuer is an organization, or a conglomerate of organizations that
6 issues the cards and guarantees the correct operation of the card to the other participants,
7 for example, but without limitation, a bank. The card is a tamper-resistant computer device
8 that is trusted by the issuer, for example, but without limitation, a smart card. The terminal
9 is a computing device capable of communicating with a card. The acquirer 104 is an
10 organization which helps to collect the data from the terminals. The acquirer, if it is a
11 distinct entity from the issuer, typically works in close cooperation with the issuer.

12 When a card is first produced, it is typically initialized by, or on behalf of, the issuer.
13 This is called personalization, and is done using a data channel 110, 111. The
14 personalization might for example, but without limitation, involve giving the card a set of
15 cryptographic keys and system configuration parameters. Once personalized, the card can
16 be used to perform transactions.

17 Before a transaction is made, a data channel 112, 113 is established between the card
18 and the terminal. There are various transactions that can be performed. Many of them do
19 not require that the card or the terminal communicate with either the issuer or the acquirer
20 during the transaction. We call those transactions "off-line". Some transactions require the
21 terminal to communicate with the issuer during the transaction. These kinds of transactions
22 are called "on-line". For these transactions a communication channel 118, 119 between the
23 terminal and the issuer is used. Some examples, without limitation, of transactions are: data
24 reading by the terminal, data writing by the terminal, payment from the card to the terminal,
25 reloading of the card with more electronic money, etc.

26 The acquirer 104 is an entity that collects information from one or more terminals,
27 and optionally handles some or all of the clearing and settlement of the transactions. For
28 this purpose, the acquirer communicates with the terminal through the communication
29 channel 114, 115, and with the issuer through communication channel 116, 117. Some
30 examples, but without limitation, of the functions of the acquirer are: gathering information
31 about the transactions the terminal participated in, collecting the cryptographic proofs of
32 payments from the terminals, updating system parameters in the terminals, forwarding

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- 1 information regarding the financial transactions to the issuer, collecting the money for these
- 2 transactions from the issuer, distributing the money received to the owners of the
- 3 respective terminals.

COMPACT ENDORSEMENT SIGNATURES

- 4 Compact endorsement signatures use disposable cryptographic elements which are
- 5 called "houses". Each house is used only once to sign or authenticate a message. Several
- 6 such houses are combined into a "town" for reasons of efficiency.

A HOUSE

- 7 The basic construction of a 'house' in the preferred embodiment is shown in figure 2.
- 8 A house consists of a starting value called the house origin 201, a set of expansion
- 9 functions 202, a set of iterated oneway functions 203, an iterative cryptographic hash
- 10 function 204 and a house result value 230.

- 11 A house contains a plurality of columns, two of which are shown explicitly in figure
- 12 2. The first one consists of items 210, 211, 212, 213, 214, 215, 216, and the second one of
- 13 items 220, 221, 222, 223, 224, 225, 226. The remaining columns are represented by 208
- 14 and are not shown in detail for clarity.

- 15 Considering the first column, this starts with a cryptographic oneway function 210
- 16 that takes the house origin 201 as input and yields the first value in the column 211 as
- 17 output. This is then used as input to a chain of oneway functions. Each chain contains one
- 18 or more oneway functions. Only two oneway functions of the chain are shown in figure 2,
- 19 the remaining steps of the columns are not shown for clarity, and are represented by 209.
- 20 The first oneway function 212 takes the first column value 211 as input and yields the
- 21 second column value 213, which is the input to the next oneway function, etc. The last
- 22 oneway function in the chain 214 yields the last column value 215.

- 23 The iterative cryptographic hash function 204 consists of a publicly known starting
- 24 value 205 and a sequence of compression functions, one for each column. The starting
- 25 value 205 is one of the inputs to the compression function of the first column 216 that
- 26 takes the last column value of the last column 215 as the other input and yields the first
- 27 intermediate hash value. Each subsequent column ends with a compression function similar
- 28 to 216 that takes the previous intermediate hash value as one input, the last column value
- 29 of that column as the other input and yields the next intermediate hash value.

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1 The last column, consisting of 220, 221, 222, 223, 209, 224, 225, 226 is built in a
2 similar way as the first column, these items corresponding to 210, 211, 212, 213, 209, 214,
3 215, 216 respectively. The compression function 226 of the last column takes the next to
4 last intermediate hash value as one input, the last column value of the last column 225 as
5 the other input and yields the final hash value 230, which is called the house result value.

6 An exemplary house is shown in figure 9. The house origin value 901 corresponds to
7 value 201. The set of expansion functions 902 consists of cryptographic oneway functions
8 910, 920, 930, 940, 950, 960, 970 all of which use the house origin value 901 as an input,
9 and which yield the first value in the columns 903 (corresponding to 203): 911, 921, 931,
10 941, 951, 961 and 971 respectively. These values are used as inputs to the first oneway
11 functions in the chains 912, 922, 932, 942, 952, 962, 972 respectively, which yield the
12 second column values 913, 923, 933, 943, 953, 963, 973 respectively. These are then the
13 input values for the second oneway functions in each chain 914, 924, 934, 944, 954, 964,
14 974 respectively, which yield the third column values 915, 925, 935, 945, 955, 965, 975
15 respectively. These are then used as input values for the third oneway functions in each
16 column chain 916, 926, 936, 946, 956, 966, 976 respectively which yield the last column
17 values 917, 927, 937, 947, 957, 967, 977 respectively. These last column values form the
18 input to the cryptographic hash function 904 (corresponding to 204), which starts with a
19 publicly known starting value 905 which is an input to the first compression function 918
20 which also takes the value 917 as an input and which yields the first intermediate hash value
21 919 as a result. The first intermediate hash value 919 and the final column value of the
22 second column 927 are the inputs to the second compression function 928 which yields the
23 second intermediate hash value 929. This chain continues in the same fashion with items
24 938, 939, 948, 949, 958, 959, 968, 969, 978, 979 respectively. The last value 979 is the
25 house result value which corresponds to item 230.

26 All the cryptographic oneway functions that start a column (such as 910, 920, 930,
27 940, 950, 960, 970) are different, so that they yield different result values even though they
28 have the same input value. As will be described more fully later, several houses may all use
29 the same house origin value. Within a set of houses that use the same house origin value, all
30 the cryptographic oneway functions that start a column are typically different. Furthermore,
31 these oneway functions are such that it is believed to be impractical to reconstruct the
32 house origin value given all the output values of these oneway functions. Such functions

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1 are used in other systems, among others in cryptographically strong pseudo-random
2 generators, well known in the art.
3 In the preferred embodiment, the oneway functions in the column chains (such as
4 912, 914, 916, 922 etc. to 976) are all different within a house. Furthermore, within a set of
5 houses that use the same house origin value, all the oneway functions in the column chains
6 are different. Each of the compression functions such as 918, 928, 938 etc. differs within a
7 set of houses that use the same house origin value. As will be obvious to a person
8 ordinarily skilled in the art, these functions can be made different in many ways, for
9 example, but without limitation, they can be made dependent on a counter which is
10 incremented at every function application, or the exact position within a house or set of
11 houses could be used to differentiate the different functions. It is believed that using
12 different functions in different positions improves the security of the system.

13 The height of a column is the number of column values, which is one more than the
14 number of oneway function in the chain.

15 The house result 230 depends on the house origin 201. Even though it might involve
16 a large number of intermediate results, the result 230 can still be computed from the house
17 origin using only a fixed amount of memory, irrespective of the number of columns or the
18 height of each column. This is achieved by computing through each of the columns in turn,
19 and applying the compression function to the final value of each column before starting on
20 the next column. The details of this computation will be obvious to someone ordinarily
21 skilled in the art.

A TOWN

22 As will be described later, the house output value will be signed using a digital
23 signature scheme and the card will store that signature. To reduce the storage requirements
24 several houses may be combined into a town, as shown in figure 3.

25 A town consists of a plurality of houses, three are shown in figure 3 as 321, 322, 323;
26 the remaining houses are not shown for clarity and are represented by 302. Each of the
27 constituent houses of a town has a house origin value (corresponding to 201 in figure 2);
28 311, 312, 313 are the house origin values of 321, 322, 323 respectively. Each of the houses
29 also has a house result value, corresponding to 230 in figure 2; 331, 332, 333 are the house
30 result values of 321, 322, 323 respectively. All the house result values are used as inputs to
31 a cryptographic hash function 340 that yields the town result value 341.

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1 In the preferred embodiment all the houses in a town are of the same architecture;
2 they have the same number of columns, the same height for each column etc. It is believed
3 that this gives the easiest implementation.

4 The construction of a town in the preferred embodiment may be described
5 recursively, as shown in figure 4. A singleton town 403 has a single constituent house 461.
6 The town origin value 460 is used as the house origin value (corresponding to 201 in figure
7 2) of the house 461. The house result value (corresponding to 230 in figure 2) is the town
8 result value 462.

9 A general town 401 has a plurality of constituent towns, three of which are shown as
10 421, 422, 423; the remaining are not shown for clarity and are represented by 402. Each of
11 the constituent towns is either a general town or a singleton town. The town origin value
12 411 is used as the town origin value for each of the constituent towns. A sequence of
13 compression functions is used to combine the town result values of the constituent towns
14 and yield the town result value of the general town 453.

15 The town result value of the first constituent town 431 is the first input to a compres-
16 sion function 442 that takes the town result value of the second town 432 as a second input
17 and yields the first intermediate value 452. This intermediate value is then used as the first
18 input to the next compression function, which takes the result value of the next constituent
19 town as a second input and yields the next intermediate value. This chain continues until the
20 last constituent town where compression function 443 takes the previous intermediate
21 value as a first input and the town result value of the last constituent town 433 as a second
22 input and yields the town result value of the general town 453.

23 The compression functions such as 442 and 443 are chosen in such a way that the
24 result of the chain of compress functions is a cryptographic hash function. Such iterative
25 hash functions are well known in the art.

26 In the preferred embodiment, the recursion depth used in each of the constituent
27 towns is always the same, and the number of constituent towns in a general town only
28 depends on the recursion depth. It is believed that this results in the most practical
29 implementation. Each recursion level is called a dimension, and a town with n recursion
30 levels is called an n-dimensional town. For example: a general town whose constituent
31 towns are all singleton towns is a one-dimensional town. A general town whose constituent
32 towns are all one-dimensional towns is a two-dimensional town, etc. This also allows an
33 easy characterization of a town configuration. For example, a 7×4×5 town is a three-

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1 dimensional town that contains 7 constituent two-dimensional towns, each of which
2 contains 4 constituent one-dimensional towns, each of which contains 5 constituent
3 singleton towns, each of which is made up of a single house. Thus, the total number of
4 houses in this town is $7 \times 4 \times 5 = 140$. The number of constituent towns in a general town at
5 each recursion level is called the size of that dimension. The singleton town is often
6 ignored, and we will say that a one-dimensional town contains a plurality of constituent
7 houses. In the preferred embodiment, the sizes of the dimensions are all the same, or differ
8 by at most one. It is believed that this gives the most efficient implementation.

9 A preferred exemplary 3×4 town is shown in figure 5. The two-dimensional general
10 town 501 contains three constituent one-dimensional towns 502, 503, 504, each of which
11 contains four constituent houses. The town origin 505 is used as the house origin of each of
12 the houses in the town 560, 561, 562, 563, 530, 531, 532, 533, 510, 511, 512, 513. These
13 houses each produce a house output value namely 564, 565, 566, 567, 534, 535, 536, 537,
14 514, 415, 516, 517 respectively. The house result values of the first one-dimensional town
15 504 are combined by a chain of compress functions 568, 570, 572 that generates the
16 intermediate values 569 and 571 and the town result value 573 of town 504. The house
17 result values of the other one-dimensional towns are combined in a similar way, as shown
18 by 538, 540, 542, 539, 541, 518, 520, 522, 519, 521 which results in the town result values
19 543, 523 of towns 503, 502 respectively. The town result values 573, 543, 523 of the one-
20 dimensional towns 504, 503, 502 are combined in a similar way by functions 581, 583 and
21 intermediate value 582 which results in the town result value 584 of town 501.

TOWN CREATION

22 For the description of the processes that involve a town we will use the example as
23 shown in figure 5. How these processes extend and generalize to a general town will be
24 obvious to someone ordinarily skilled in the art.

25 A town is created by choosing a town origin 505 and computing the town result 584
26 from that. The town result is computed using a straightforward, although extensive,
27 computation involving the origin. As an example, but without limitation, an elegant way of
28 computing the town result 584 is shown in the figure 41. The houses are computed in the
29 order shown in the first column. The second column shows which values will be in memory
30 after the house in the first column was computed. The last column shows which values are
31 in memory after applying any compression functions whose input values are both in

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1 memory. After applying any compression functions, the next house is computed as shown
2 in the first column of the next row. The generalization to a general town is best described
3 recursively. It is believed that a singleton town like 403 can be computed with a fixed
4 amount of memory, as it basically only involves computing a house. To compute the
5 general town 401, we first recursively compute town 421, store the value 431, recursively
6 compute town 422 with result 432, combine values 432 and 431 using compression
7 function 442 to value 452, compute the next town recursively etc. It is believed that by
8 interleaving the applications of the compression function with the computation of the
9 constituent towns, each recursion level uses a fixed amount of storage independent of the
10 number of constituent towns, so that the storage required to compute an entire town is only
11 proportional to the number of dimensions of a town.

12 Once the town result 584 has been computed, the issuer signs this result using a
13 public key digital signature scheme. There are several ways in which this can be
14 accomplished: If the issuer is creating the town, then he just computes the digital signature
15 on the town result. This is shown in figure 10. The signing process 1002 takes two inputs
16 namely the message to be signed 1001, and the secret key used to create a digital signature
17 1004. The output value of the signing process 1003 is called the digital signature. By using
18 the town result 584 as the message input value 1001, the issuer can compute the digital
19 signature on the town result, which we call the town signature. The town origin 505 and
20 the town signature are then sent to the card 102 where they are stored in non-volatile
21 memory. It is anticipated that other data can also be included in the message being signed
22 as the town signature.

23 There are several other ways in which the town might be created. For example, but
24 without limitation, the card could choose a random town origin 505, compute the
25 corresponding town result 584, and send the town result to the issuer together with a
26 cryptographic authentication that convinces the issuer that the town result he receives was
27 computed by a valid card. The issuer then signs the town result to get the town signature,
28 and sends the town signature back to the card. The card stores the town origin 505 and the
29 town signature in non-volatile memory. A blind signature scheme might also be used,
30 where the card first blinds the town result 584 before sending it to the issuer. Using a blind
31 digital signature scheme the issuer can sign the town result without ever learning the actual
32 value of the town result.

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- 1 Using some or all of these creation techniques, the card can acquire one or more
2 towns, each of which consists of a town origin 505 and a town signature. Reloading a card
3 with more towns would typically be one of the transactions which the terminal might
4 perform with a card.

HOUSE SPENDING

- 5 The process of using the houses is called spending. In this process the card uses a
6 house to sign or authenticate a message, for example, but without limitation, the card can
7 use a house to create a message to the terminal which represents a certain amount of
8 money, which the terminal can verify for validity without having access to any secret
9 cryptographic keys.

- 10 The basic spending process is described in figure 30. This process is an example of a
11 wide class of cryptographic protocols known as commit-challenge-response protocols.
12 These are well known in the art, and have been used in a variety of zero-knowledge
13 protocols, identification protocols, signature schemes etc. Some examples of such
14 protocols are the Guillou-Quisquater protocol, Feige-Fiat-Shamir protocol etc. A commit-
15 challenge-response protocol starts with one party (the prover) sending a commit message
16 to the other party (verifier). The verifier then chooses a challenge which it sends back to
17 the prover. Finally, the prover sends a response to the verifier. The prover will typically use
18 the commit value, the challenge value and some other (secret) data to compute the
19 response. The verifier will typically be able to verify that the response is correct based on
20 the commit value and the challenge value. It will typically be the case that a cheating prover
21 can provide correct commit and response messages if he can guess the value of the
22 challenge in advance. The number of different possible challenge values is thus an important
23 aspect of these kind of protocols. If the number of different challenge values is small, then a
24 single execution of the protocol process will not convince the verifier very much, and the
25 execution will have to be repeated to fully convince the verifier. This is used on many zero-
26 knowledge protocols. If the number of different challenge values is large, then the protocol
27 can be converted to a signature scheme by defining the challenge to be chosen as the
28 cryptographic hash of the message to be signed and the commit value sent by the prover.
29 This eliminates the need for interaction and allows the prover to send all the data in a single
30 message to the verifier. This conversion is again well known in the art, and is for example
31 used in the Fiat-Shamir signature scheme. In several schemes the amount of computational

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1 work increases when the number of possible challenge values is increased, making it
2 desirable to keep the number of challenge values to a minimum. The spending process will
3 now be described, which is a specific embodiment of a commit-challenge-response protocol
4 in which the card is the prover and the terminal is the verifier.

5 The process in figure 30 starts at step 3000 at the card which sends a commit value
6 to the terminal in message 3001. The purpose of the commit value is to fix the house the
7 card will use in the spending. For example, but without limitation, the commit value could
8 consist of the town signature, the town result value and an identification of the house
9 within the town. When message 3001 is received by the terminal, the terminal starts
10 execution of process step 3002. The terminal stores the commit value, and chooses a
11 random challenge c . As the last action of step 3002 the terminal sends the challenge c to the
12 card in message 3003. The terminal might use various means to generate the random
13 challenge c . For example, but without limitation, this could include a real random number
14 generator, a pseudo-random number generator etc. The challenge chosen could also
15 depend on information sent by the acquirer or issuer to the terminal, thus taking away some
16 freedom from the terminal which is believed to make some attacks harder to perform.
17 When message 3003 is received by the card, it starts execution of process step 3004 in
18 which the card computes the response associated sends the response to the terminal in
19 message 3005. When message 3005 is received by the terminal, it starts execution of
20 process step 3006 in which the terminal verifies that the response matches with the commit
21 value and the challenge.

22 The commit value must uniquely identify and authenticate the house that will be used
23 by the card in this process. This typically involves identifying the town and the house within
24 the town. The town is authenticated by the town signature. To properly authenticate the
25 house, several intermediate values in the town must also be sent to the terminal, either in
26 the commit message or in the response message. For example, in figure 5 if house 532 is
27 used, the following values are sent to the terminal: 536, 539, 537, 573, 523. (Value 536 is
28 not strictly necessary as it can be computed from other response data, but in the preferred
29 implementation it is sent as it is believed that this is easier.) Using these values, the terminal
30 can verify that the house with house result value 536 is indeed a constituent house of the
31 town 501. The terminal applies the various compression functions to compute the town
32 result value 584, and then verifies the town signature using a signature verification process.
33 The signature verification process is shown in figure 7. The verification function 712 takes

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1 three inputs: the signature 711, the message 710, and the public key 714, and yields a single
2 bit result 713. The result indicates whether the digital signature was indeed the signature on
3 message 710 with respect to the public key 714.

4 Having authenticated the house, the house can now be used. We will use the house in
5 figure 9 as an example. The response data that the card sends includes exactly one value in
6 each of the columns. In the first column, that is one of the values 911, 913, 915, or 917. In
7 all the other columns, one of the four column values is included in the response data. The
8 terminal receives these column values, and applies the necessary oneway functions to
9 compute the final column values in each of the columns 917, 927, 937, 947, 957, 967, 977.
10 The compression function 904 is then applied to these values which yields the house result
11 value 979. The terminal verifies that this matches the house result value used earlier to
12 authenticate the house in the town, or uses the house result value to authenticate the house
13 in the town. The choice of which value in each column is sent encodes the challenge c . For
14 ease of reference, each of the column values has an associated digit value. The digit value
15 of the last column value is 0, the digit value of the next to last column value is 1 etc.. In
16 figure 9 the first column value has a digit value of 3, in the actual preferred embodiment the
17 column height is 8, so that the digit values 0, 1, 2, 3, 4, 5, 6, 7 are used. It is believed that
18 using a power of two for the column height allows easier encoding/decoding of actual data
19 into the column digit values. The challenge c is thus converted into a sequence of digits,
20 which indicate the column values included in the response data. In this way a card can use a
21 house to perform a commit-challenge-response protocol with the terminal. It is believed
22 that this protocol by itself convinces the terminal of the fact that the card is genuine in the
23 sense that it has a valid town, which was originally signed by the issuer, which only gives
24 such valid towns to genuine cards.

25 Figure 6 shows a number of digit values (digits) which are used to encode c and any
26 extensions which we will describe fully later. Each square, such as 600, 602, 604, 606, 608,
27 610, and 612 represents a single digit, with 603, 607 and 611 representing any number of
28 additional digits. The boundaries 601, 605 and 609 separate the digits into different fields
29 which will be discussed fully later. A (sub)sequence of digits usually encodes an integer,
30 using the standard encoding of integers into digits of the appropriate radix, well known in
31 the art. If the columns are of different heights, then the maximum digit value varies over the
32 digit position. In this case a mixed radix encoding of the integers is used, which is also well
33 known in the art.

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1 For each of the column values given to the terminal, the terminal can of course
2 compute the subsequent column values. This corresponds to a lowering of the
3 corresponding digit value. This would allow the terminal to modify the digits unless
4 precautions were taken. The control value is used to protect against this. A subset of the
5 columns (and thus of the digits) are designated as the protected columns (digits). The
6 control value, seen as an integer, encodes some constant minus the sum of all the digit
7 values in the protected columns. The control value itself is also coded into some columns.
8 For example, but without limitation, the control value could be coded into digits 610, 611,
9 612 and the protected digits could consist of 600, 602, 603, 604, 606, 607, and 608. The
10 terminal can only apply more oneways to a column chain and thus only lower the value of
11 any one digit. If the terminal tries to lower the value in any of the protected digits, then the
12 control value increases, which means that at least one of the encoding digits of the control
13 value increases. This would require the terminal to invert one of the oneway functions in
14 the column of the increasing control digit, which is presumed to be impractical. In the
15 preferred embodiment the range of control values is fixed at 0-63, which allows for 9
16 protected columns. (All columns have height 8, so each protected digit has a value of at
17 most 7, so 9 columns lead to a maximum sum of 63. Using 63 as the constant to subtract
18 from gives exactly the range 0 to 63 to the control value, which can be encoded in two
19 digits of radix 8.) It is believed that the most significant control digit is the most attractive
20 digit to try to increase by inverting the appropriate oneway function, as increasing this digit
21 gives a lot of flexibility in changing the protected columns. The most significant digit of the
22 control value is therefore duplicated in two separate columns, for a total of three control
23 columns. It is believed that the double encoding of the most significant digit provides extra
24 security against an attack which attempts to invert a oneway function with the aim of
25 increasing one of the control digits. It is furthermore believed that the number of control
26 columns increases only logarithmically with the number of protected columns.

27 The spending protocol implements a commit-challenge-response protocol between
28 the card and the terminal in which the number of different challenge values depends on the
29 number of columns in a house and the height of each column. The challenge value is
30 encoded in the protected columns, and the control columns are added as described above.
31 This can now be used to sign messages. For short messages where there are at most as
32 many possible messages as there are challenge values, the message itself can be used
33 instead of the challenge value. However, most applications need to sign larger messages

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1 then would be practical here, among others to prevent replay attacks. This method of using
2 a commit-challenge-response protocol is well known in the art.

3 A more general scheme is the direct conversion of the commit-challenge-response
4 protocol to a signature protocol by choosing the challenge to be the hash of the commit
5 message and the message to be signed. This requires a challenge value of approximately
6 128 bits or more, which can be achieved using 43 protected columns of height 8 plus 3
7 control columns for a total of 46 columns. This method of using a commit-challenge
8 response protocol is well known in the art. It is believed that including the commit message
9 in the hash used to compute the challenge is not even necessary for these house based
10 systems.

11 A commit-challenge-response protocol can also be used to authenticate messages in
12 those cases where the effective contents of the message to be authenticated is small. By
13 effective contents we mean the data in the message except for the data that is used to
14 prevent playback attacks etc. For example, but without limitation, in payment systems the
15 only important piece of the message being signed is the amount of the payment. The
16 challenge can now be chosen in two parts, the first part being the message that is
17 authenticated, and the second part being a value chosen by the verifier in a manner not
18 predictable by the prover. It is believed that this method provides full authentication of the
19 message and at the same time protects the verifier from playback attacks. This use of the
20 commit-challenge-response protocol will be referred to as signing a short message. A
21 typical exemplary application is the case of payments (i.e. payments from the card to the
22 terminal). The challenge c is divided into 4 sequences of digits, as shown by the separators
23 601, 605 and 609 in figure 6. The first digit 600 encodes the currency of the payment. The
24 digits 602, 603, and 604 encode the amount of the payment. The digits 606, 607, 608 are
25 chosen randomly by the terminal, and finally digits 610, 611, and 612 encode the control
26 value. The protected digits are 600, 606, 607, and 608. A typical configuration has 1
27 currency column, 5 amount columns, 7 random columns and 3 control columns, which
28 accommodates 8 currencies, 15 bits resolution of the amount of the payment and 21
29 random bits. Using an ordinary digital signature, the 21 random bits would not be enough
30 to protect the terminal from playback attacks. However, it is believed that in a commit-
31 challenge-response protocol, and in this specific instance of a commit-challenge-response
32 protocol in particular, this does protect from such attacks, as the card must commit to the
33 house to be used in the first message, and cannot change that based on the value of the

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- 1 random part of the challenge. The amount digits are not included in the protected digits,
- 2 which allows the terminal to arbitrarily decrease any of the amount digits. It is believed that
- 3 this only decreases the amount encoded in the signature, which is not in the interest of the
- 4 terminal.
- 5 Another method allows the use of commit-challenge-response protocols with a small
- 6 set of possible challenge values to be used to authenticate arbitrarily long messages. This is
- 7 done by choosing the challenge value as a uniformly distributed function of the
- 8 cryptographic hash of the message where the message is extended with a number that was
- 9 generated in a mutually random fashion (also known as a fair coin flip). Such a mutually
- 10 random number is a number which is constructed in a cooperative process between two
- 11 parties in such a way that both parties are ensured that the number is in fact random. At the
- 12 start of the process in figure 30, both the card and the terminal know the message m to be
- 13 signed. In process step 3000 the card generates a random number a , and computes a
- 14 commit value A on it, for example, but without limitation, A can be formed by hashing a
- 15 and a large enough random string of bits. In message 3001 the card sends A to the terminal,
- 16 along with the rest of the commit message. The purpose of A is for the card to show the
- 17 terminal that it has fixed its choice of a without revealing a to the terminal. Such bit
- 18 commitment schemes are well known in the art. The terminal then chooses a random
- 19 number b in process step 3002, and sends b to the card in message 3003. In step 3004 the
- 20 card computes the mutually random number d as a function of a and b , for example, but
- 21 without limitation, d can be computed as the exclusive or of a and b . The actual challenge
- 22 value c is then computed by first computing a cryptographic hash of the message m
- 23 concatenated with d , and then applying a function that maps the hash value uniformly to the
- 24 set of possible challenge values, for example, but without limitation, the challenge c could
- 25 be chosen as the least significant bits of the actual hash value. The value c is then coded
- 26 into the protected digits of a house, the control digits are added and the card sends the
- 27 response data associated with those digits to the terminal in message 3005. The card also
- 28 includes the value a plus any information necessary to verify the commit value A in message
- 29 3005 which allows the terminal to reconstruct d and thus c , and also allows the terminal to
- 30 verify that a is indeed the value committed to by the card in message 3001 by checking that
- 31 the values a and A are consistent with each other. This use of a commit-challenge-response
- 32 protocol will be referred to as authenticating an arbitrarily long message. The message m
- 33 does not have to be known by both parties at the start of the process, but can also be

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1 included in message 3001 to the terminal. It is anticipated that part of the message might
2 also be chosen by the terminal in step 3002 and communicated to the card in step 3004, in
3 which case the card has the choice of accepting that part of the message or replacing it by a
4 fixed value. It is believed that this authentication method provides authentication of the
5 message to the terminal. It is believed that the probability of successfully cheating the
6 terminal is in the order of one over the number of possible challenge values.

7 It is believed that compact endorsement signatures provide a high degree of
8 flexibility; using a large house, the card can sign any message, using a more efficient smaller
9 house, the card can sign a small message, or authenticate an arbitrarily long message.

10 When the house is used to authenticate an arbitrarily large message to the terminal,
11 the card can at the same time send a secret-key authentication on the message for use by
12 the issuer. (As the issuer originally produced the card, we assume that the card and the
13 issuer have a secret key in common.) The secret-key authentication is first appended to the
14 message, and the combination of the two is then authenticated to the terminal using a
15 house. It is believed that this provides the benefit of a public-key signature to the terminal,
16 with the speed and storage advantage of a secret key signature to the issuer. The terminal
17 can namely discard the house and all associated data and only store the message and the
18 secret-key authentication.

TOWN PRECOMPUTATION

19 The card must send several intermediate values of the town to the terminal during the
20 spending process. To save computations these values are precomputed. As an example we
21 will use the town of figure 5, the precomputation steps are shown in figure 40. The
22 precomputations schedule shown in figure 40 are believed to be suboptimal in the sense
23 that they require more storage on the card than the optimal precomputations schedule, but
24 it is also believed that this schedule yields the easiest implementation.

25 Figure 40 shows the values stored in memory at any step. The first column contains
26 the number of the house in the town that is being spent, the second column the set of values
27 that is precomputed in the current town (called A), the third column the set of values that is
28 precomputed in the next town (called B). The next town is the town that will be used after
29 the current town has been exhausted, in the sense that all the constituent houses have been
30 used. For clarity all items referring to the next town are shown in slanted font in figure 40.

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1 The fourth column the set of values needed for the authenticating the house indicated in the
2 first column within the town and the last column the number of values stored in memory.

3 The first row of figure 40 shows that when house 560 is being spent, the values 523,
4 543, 564, 565, 566, 567 are being used in the spending process. (As mentioned before the
5 house result value of the current house is used in the preferred embodiment. Although this
6 is not necessary from a functional point of view, it is believed that this provides for the
7 easiest implementation.) The value 534 is computed (by computing the house result value
8 of house 530) and stored.

9 The second row of figure 40 shows the situation when the next house 561 is spent.
10 The same values as in the previous step are being used, and one more value is precomputed
11 namely 535. When, in the third row, house 562 is being spent, the values 564 and 565 are
12 no longer necessary for the spending process, but are combined using the compression
13 function into value 569. This saves a storage space, which is used to precompute the next
14 value 536. The next line shows a repeat of this process when house 563 is being spent: the
15 values 569 and 566 are combined into value 571 and the free storage space is used to
16 compute value 537. When spending house 530, the values 571 and 567 are combined into
17 573, the value 543 is no longer necessary and is replaced with the already precomputed
18 values 534, 535, 536 and 537 which are now used in the spending process. The value 514
19 is precomputed in this step. This is also the point in which we start precomputing the next
20 town. When all houses in the current town (A) have been spent, we obviously need the
21 intermediate values of the next town (B) that are needed for the spending process for the
22 first house in B. At this point we precompute value 534 in town B by computing the house
23 530 in town B which is the first step in computing 543 of town B. When spending house
24 531 the same set of values is used for the spending, the value 515 is precomputed, and in
25 town B the house value 535 is precomputed, combined with the already stored value 534 to
26 yield value 539. Only value 539 of town B is stored. This process continues as shown in the
27 table. When spending house 533 the values 523, 541, 537 and 573 are being used, the
28 values 514, 515, 516, and 517 have been precomputed in town A. In town B the value 537
29 is computed, combined with the value 541 which was already precomputed in town B and
30 the result value 543 stored. When the next house 510 is being spent, the values 573 and
31 541 and 537 in town A are no longer necessary, they are combined using the appropriate
32 compression functions into value 582. The values 514, 515, 516 and 517 which had already
33 been precomputed in town A are now being used. Two new values are precomputed in

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1 town B namely 514 and 564. In the next rows the spending situations for houses 511, 512
2 and 513 is shown. The original values that were used for the spending 514, 515, 516, and
3 517 are step by step combined to 521 and 517 for the spending of the last house 513. The
4 precomputations in town B involve precomputing 565, 566 and 567, and the
5 precomputation of value 523 in steps with intermediate values 519 and 521. After the last
6 house 513 has been spent, we switch to the next town. What used to be called town B now
7 becomes town A. The values that were precomputed in town B during the spending of
8 town A are exactly those necessary for the spending of the first house 560 in town B as
9 shown by the next row of the table. Of course, the remaining values 521, 517 and 582 of
10 the old town A are discarded as they are no longer needed. When all houses in a town have
11 been spent, the town origin and the town signature are also discarded, as they will not be
12 used again.

13 It is believed that this method of precomputations requires storage space proportional
14 to the sum of the sizes of each of the dimensions of a town. Furthermore, it is believed that
15 the precomputation involves computing at most as many houses as there are dimensions if
16 multiple towns are used, and one less if only a single town is used. In figure 40 at most 2
17 houses are precomputed at any step, and of these at least one is in town B. If town A were
18 to contain enough houses so that a second town is not necessary, then no precomputations
19 in the next town need to be done. It is believed that this further reduces the necessary
20 precomputations. It is believed that it is possible to load additional towns into the card.
21 These can either be without any precomputation (e.g. the next town after town B), with
22 (partial) precomputations (e.g. add a town B with the correct precomputations to an
23 already existing town A), or existing towns and precomputations can be discarded and
24 replaced with new town(s) with the right precomputations. These extensions will be
25 obvious to someone ordinarily skilled in the art.

26 The precomputations mentioned above can of course be done by the card itself. An
27 alternative is for the terminal to do manage the precomputations. The house result values in
28 a town are not secret, so the card can compute those on demand and send the result to the
29 terminal. A refinement is to let the card not compute the house result value, but just the last
30 value in each column, send those column values to the terminal and let the terminal
31 combine them to get the house value. The terminal can now manage the precomputations,
32 reading, writing and deleting the necessary values in the card's memory. For example, but
33 without limitation, when spending house 562 (see figure 40, third row) the terminal can ask

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1 the card to compute the house result value 536. The card can either store this as a
2 precomputed value by itself, or send it to the terminal which then stores it back in the card
3 as a precomputed value. The terminal furthermore reads the values 564 and 565 which are
4 stored in the card's memory, deletes those values in the card's memory, computes the value
5 569 from the values 564 and 565 and writes the value 569 in the card as a precomputed
6 value. In a similar manner all the other precomputation actions can be managed by the
7 terminal. The terminal might do all these actions itself, or might contain a tamper-resistant
8 device which performs and manages the precomputations. It is believed that this
9 precomputation management system simplifies the implementation of the card. It is believed
10 that any error by the terminal in managing or performing the precomputations does not lead
11 to a security weakness, but can at most lead to a failure to properly authenticate a house in
12 a town, thereby rendering the compact endorsement signature scheme ineffective until a
13 recovery has been performed. It is believed that a terminal that detects an inconsistent
14 precomputation state in a card can recover the card and bring it in to a consistent state with
15 respect to the precomputations.

SECURE DATA STORAGE

16 Figure 12 shows the basic layout of the non-volatile and volatile memory of the card
17 in the preferred embodiment.

18 The volatile memory 1240 holds the variable 1241, called VNIU, which is described
19 in detail below. Field 1242 holds the volatile memory variables that are not part of the
20 Secure Data Storage. These are not shown for clarity.

21 The non-volatile memory 1200 is divided into three areas. Area 1201 is used to store
22 the global non-volatile variables. Area 1203 is set aside for other applications or purposes,
23 as known in the art. Area 1201 is shown in more detail as 1230, the dotted lines denoting
24 an enlargement. The fields 1231, 1232, 1233, 1234, 1235 and 1236 are global non-volatile
25 variables called NTU, COM, NDONE, NBROK, CLCOM and CLCAN respectively, and
26 are described in more detail below. Part 1237 are global non-volatile variables that are not
27 part of the Secure Data Storage system, which have not been shown for clarity. The
28 NDONE variable is used in the session proofs, which will be described more fully later.

29 Area 1202 is shown in more detail as 1210, the dotted lines denoting an enlargement.
30 This area is divided into a plurality of fixed-size smaller areas called frame slots. All frame
31 slots have the same size and the same internal organization. One of the frame slots 1211 is

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1 showed enlarged as 1220, the dotted lines denoting an enlargement. Each frameslot
2 consists of four fields, each of which can store a variable. The field 1221 is called the tag
3 field, and holds a variable called 'tag'. Field 1222 is called the access field, and holds a
4 variable called 'access'. Field 1223 is called the data field and holds a variable called 'data'.
5 Finally, field 1224 is called the checksum field and holds a value (called the checksum) that
6 serves as a checksum over the other three fields. The function to compute the checksum
7 from the other three fields can be chosen in many ways, for example, but without limitation,
8 it can be chosen as the number of zero bits which occurs in the other three fields, coded as
9 a binary number. The four values tag, access, data and checksum are together referred to as
10 a 'frame'.

11 The tag functions much like a filename in ordinary computers. It is used as a unique
12 name to refer to the frame. All frame slots are the same size, thus the a frame fits in any of
13 the frame slots. The interpretation of the data in a frame slot is solely dependent on the
14 value of the tag field, and not on the position in the non-volatile memory the frame appears
15 in. Whenever information about specific frame is needed, the non-volatile memory is
16 searched for a frame slot with the proper tag value in the tag field. The other fields of that
17 frame slot contain the other data of that frame. A value of zero in the tag field is used to
18 indicate that a frame slot does not contain any valid frame data, and is therefore empty.
19 Thus, a frame slot is the actual location where a frame is stored in the non-volatile memory.
20 A frame is a set of values which is stored somewhere in the frame slots, which is identified
21 by its tag value.

22 The access field is used to store data regarding the conditions that should be met
23 before the data of the frame can be accessed. This corresponds with access rights
24 associated with files in many operating systems. The data field contains data for the
25 applications, the interpretation and formatting of this data depends on the applications.

26 In the preferred embodiment, the tag field is 2 bytes long, the access field 1 byte long,
27 the data field 16 bytes long and the checksum field 1 byte long.

A MODEL FOR NON-VOLATILE MEMORY.

28 For reliable and secure operations the card would typically require a reliable and
29 secure non-volatile memory system. A typical smart card uses EEPROM technology for
30 non-volatile storage of data. Inherent in this technology, and in many other non-volatile
31 storage technologies, is that writing data is not instantaneous. There are two basic

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1 processes for EEPROM memory: writing and wiping. During wiping, a block of bits is
2 cleared to the default position, which we will without loss of generality denote by a binary
3 0 (although in some implementations wiped bits read as 1's). The block size for wiping is
4 implementation dependent and might actually be 1, but typical minimum block sizes are 8
5 or 32 bits. This means that it is often not possible to wipe individual bits but only blocks of
6 bits.

7 Writing is also done in blocks, but usually allows individual bits to be set to 1 (in our
8 representation). In a typical implementation, when writing data to a memory block the bits
9 that are written with a 0 value are not affected while those that are written with a 1 value
10 are set to 1.

11 Both the writing and wiping process take time, typically on the order of a few
12 milliseconds. If the operation is aborted for some reason within this time, the results are
13 usually unspecified. It is believed that irradiating the EEPROM memory with UV light has
14 similar effects as a partial or full wipe of the bits that are irradiated.

15 A functional model of a typical EEPROM memory is shown in figure 11. This figure
16 gives the state diagram for a single bit of EEPROM memory. Each bit has three possible
17 states labeled 1100, 1101, 1102. The state 1100 is what we call the 0 state. In this state the
18 bit has a stable zero value, and will always be read as a zero. In state 1101, also called the 1
19 state, the bit has a stable one value, and will always be read as a one. In state 1102 the bit is
20 in an intermediate state, called the ? state. In this state the value of the bit is not defined,
21 and the result of a read operation is undefined. Although most implementations will at any
22 specific read attempt return either a zero or a one value, we assume that it is not possible to
23 predict what value is returned. As the value returned might also depend on other factors,
24 including factors external to the card, such as temperature, supply voltage etc., we make no
25 assumptions whatsoever about the values returned by read attempts.

26 The state transitions are also shown in figure 11. A bit in the 0 state 1100 will
27 transition to the ? state 1102 through state transition 1110 at the start of a write operation
28 which attempts to write a 1 into this bit. The bit remains in the ? state for the duration of
29 the write operation. A bit in the ? state 1102 will transition to the 1 state 1101 via transition
30 1111 at the end of a write operation which attempts to write a 1 into this bit. A bit in the 1
31 state 1101 transitions to the ? state 1102 via transition 1112 at the start of a wipe operation
32 on a block of bits that contains this bit. A bit in the ? state 1102 transitions to the 0 state
33 1100 via transition 1113 at the end of a wipe operation on a block of bits that contains this

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1 bit. If the write or wipe operation is interrupted for any reason, the transitions 1111 and
2 1113 respectively are not made and the bit remains in the ? state 1102.

3 Under influence of UV radiation, any bit in the 1 state 1101 can also transition via
4 1112 to the ? state 1102, and from the ? state 1102, via 1113, to the 0 state 1100.

5 As will be obvious to someone ordinarily skilled in the art, this model applies, or can
6 be applied to a wide variety of non-volatile memory technologies.

BROKEN MODE

7 In the preferred embodiment, the card has two basic modes, which we call 'broken'
8 and 'not broken'. This mode is indicated by the NBROK variable 1234. This is a single-bit
9 variable in non-volatile memory which occupies a whole block of bits so that it can be
10 wiped without influencing any other variables in memory. Under normal circumstances, the
11 card is in the 'not broken' mode, and the NBROK variable 1234 contains a value of 1.
12 During the personalization of the card, this variable is set to a 1 value. The 'broken' mode
13 when the NBROK variable 1234 is zero will be described more fully later.

MULTI-UPDATES

14 The variables CLCOM (1235) and CLCAN (1236) each consists of an array of bits,
15 one bit for every frame slot on the non-volatile memory. In the default state all the bits are
16 0. The variables NTU (1231) and COM (1232) are both single-bit variables which occupy
17 an entire block of bits so that they can be individually written and wiped. The VNTU (1241)
18 variable is a single bit variable in volatile memory.

19 Figure 18 shows the process of finding a frame in the preferred embodiment. At the
20 start 1800 the variable 't' contains the value of the tag of the frame to be found in the non-
21 volatile storage. First, in step 1801 two new variables are initialized: a counter 'nr_found'
22 which indicates how many frames were found, which is initialized to zero, and an index
23 counter 'idx' which will run over all frame slot indexes, which is initialized with the index
24 value of the first frame. Next is a loop, comprising items 1802, 1803, 1804, 1805 which
25 searches for frame slots with a tag value equal to 't', for which the associated bit in the
26 CLCOM variable is 0. First, in step 1802 the frame slot with index 'idx' is inspected to see
27 if the tag field contains the value 't', and whether the bit associated with that frame slot in
28 the variable CLCOM is 0. If this is not the case, the process continues at item 1804. If this
29 is the case, a frame slot has been found and the process continues at item 1803. At step
30 1803 the counter 'nr_found' is incremented by one, and the current value of 'idx' is

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1 assigned to a variable called 'store_idx', after which the process continues at step 1804.
2 Step 1804 checks whether the frame just inspected by step 1802 was the last frame. If this
3 is the case, the process continues at step 1810, otherwise it continues at step 1805. At step
4 1805 the 'idx' variable is incremented by one to the next index value, and processing
5 continues at step 1802. The result of the process so far is that the variable 'nr_found'
6 contains the number of frame slots that exist in the non-volatile memory whose tag value is
7 equal to 't' and whose representative bit in the CLCOM variable is zero. If the 'nr_found'
8 variable is greater than zero, then the 'store_idx' variable contains the index of one of the
9 frame slots found.

10 Steps 1810, 1811, 1820, 1830, 1840 decide which action should be taken based on
11 the results of the earlier loop. In step 1810, the counter 'nr_found' is checked for a zero
12 value. If 'nr_found' is zero, the process continues at step 1820 which sets the return value
13 to indicate that no frame was found. If step 1810 determines that 'nr_found' is not zero,
14 the process continues at step 1811 which checks whether 'nr_found' is greater than one
15 and 't' is unequal to zero. If this is the case, the process continues at step 1840 which
16 wipes the NBROK variable to 0 to enter the 'broken' mode, and jumps to the reset process
17 for proper 'broken' mode processing. If in step 1811 the condition is false, the process
18 continues at step 1830 which sets the return value to indicate that a frame was found. The
19 process of finding a frame is terminated at step 1850 which occurs after either step 1820 or
20 step 1830.

21 The process of reading a frame in the preferred embodiment is shown in figure 19. At
22 the start 1900 the variable 't' contains the frame to be read. The first step 1901 consists of
23 executing the find frame process (as shown in figure 18) to search for a frame with tag 't'.
24 Next, step 1902 determines whether a frame was found. If no frame was found, the process
25 continues at step 1910 which sets the return value to indicate that no frame was found. If
26 step 1902 determines that a frame was found, the process continues at step 1903. This step
27 retrieves the data from the frame slot, using the variable 'store_idx' which was set by the
28 'find frame' process of step 1901 to locate the proper frame slot. It then checks whether
29 the checksum field has the right value. If this is not the case, the process continues at step
30 1930 which wipes the NBROK variable to 0 to enter the 'broken' mode, and jumps to the
31 reset process for proper 'broken' mode processing. If step 1903 finds the right checksum
32 value, the process continues with step 1920 which sets the return value to the frame data

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1 and indicates that the frame was found. The process of reading a frame is terminated at step
2 1940 which occurs after either step 1910 or 1920.

3 Figure 13 shows the process of starting an update sequence in the preferred embodiment.
4 At the start of this process 1300 another update can already be in progress, in that
5 case both updates are combined into a single multi-update. In step 1301 the variable VNTU
6 is inspected. If it is not equal to 1, then another update is already in progress, and no new
7 update needs to be initialized; the process continues at step 1310. If step 1301 finds that
8 the variable VNIU has a value of 1, it continues processing at step 1302. Step 1302 sets
9 both NIU and VNTU to zero, after which it continues with step 1310. Step 1310 terminates
10 the process.

11 Figure 14 shows the process of deleting a frame in a frame slot in the preferred
12 embodiment. At the start 1400 the variable 'i' contains the slot index number of the frame
13 slot in which the frame to be deleted resides. The first action 1401 is to execute the 'start
14 update' process as shown in figure 13 to be sure an update is in progress. In next step 1402
15 the i'th bit of the CLCOM variable is set to 1, after which the process terminates in step
16 1410.

17 Figure 15 shows the process of writing data in a frame in the preferred embodiment.
18 At the start 1500 the variable 't' contains the tag value of the frame to be written, the
19 variable 'access' contains the access control code for the frame to be written, and the
20 variable 'data' contains the data for the frame to be written. The first step 1501 executes
21 the 'start update' process shown in figure 13. The next step 1502 executes the 'find frame'
22 process of figure 18 to locate any existing frame with the same tag value. The next step
23 1503 inspects the return value of the 'find frame' process to determine whether a frame
24 was found. If this is not the case, the process continues with step 1506. If step 1503
25 determines that a frame was found, the process continues with step 1505. Step 1505
26 executes the 'delete frame' process for the frame slot which contains the frame that was
27 found in step 1502. The index value of the frame slot that was found was stored in the
28 variable 'store_idx' by the 'find frame' process and is used here as an input to the 'delete
29 frame' process to indicate which frame slot should be deleted. After step 1505 the process
30 continues at step 1506. Step 1506 consists of the 'find frame' process of figure 18 to
31 search for a frame slot with a tag field value of zero. The next step 1507 inspects the result
32 of step 1506 to determine if such a frame slot was found. If no frame slot was found, the
33 process continues with step 1520 which jumps to the cancel process of figure 8, which will

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1 be described more fully later. If step 1507 determines that a frame slot was found, the
2 process continues with step 1508. In step 1508 the bit corresponding to the frame slot that
3 was found by step 1506 is set in the CLCAN variable. The index number of the frame that
4 was found by step 1506 was stored in the 'store_idx' variable, which is now used to set the
5 proper bit. The next step 1509 writes new data in the frame slot which was found by step
6 1506. The tag field, access field and data field are written with the value of the 't' variable,
7 'access' variable and 'data' variable respectively. The checksum field of the frame slot is
8 written with the proper checksum value. The next step 1552 terminates the process.

9 Figure 17 shows the 'commit' process in the preferred embodiment. The process
10 starts at step 1700 and continues at step 1701 which determines whether the VNIU variable
11 is equal to 1. If this is the case, the process continues at step 1730. If step 1701 finds VNIU
12 to be equal to zero, the process continues at step 1710. In step 1710 the first action is to
13 set the COM variable to 1. The CLCAN variable is then wiped to 0. Next, for each bit in
14 the CLCOM variable which is equal to 1, the frame slot that is associated with that bit is
15 cleared. Clearing a frame slot consists of wiping the tag field to a 0 value. Subsequently,
16 the CLCOM variable is wiped to 0, after which the COM variable is reset to 0. Processing
17 the continues at step 1721 which sets the NIU variable to 1. The next step 1722 sets the
18 VNIU variable to 1, and the process continues at step 1730. Step 1730 terminates the
19 commit process.

20 Figure 8 shows the 'cancel' process in the preferred embodiment. The process starts
21 at step 1750. The next step 1751 determines whether the VNIU variable is equal to 1. If
22 this is the case, the process continues at step 1770. If step 1751 determines that VNIU is
23 not equal to 1, it continues at step 1751. In step 1751, the first action is to wipe the COM
24 variable to 0. Then the CLCOM variable is wiped to 0. Next, for each bit in the CLCAN
25 variable which is equal to 1, the frame slot that is associated with that bit is cleared.
26 Clearing a frame slot consists of wiping the tag field to a 0 value. The last action in step
27 1751 is wiping the CLCAN variable to 0. After step 1751 the NTU variable is set to 1 in
28 step 1761. The next step is 1762 where the VNIU variable is set to 1. The process then
29 continues at step 1770. In step 1770 the 'cancel' process is terminated.

30 Figure 16 shows the 'reset' process in the preferred embodiment. The process starts
31 at 1600. The next step 1601 inspects the NBROK variable to determine whether its value is
32 equal to 1. If this is not the case, the process continues with step 1610 in which the
33 NBROK variable is wiped to zero. After step 1610 the next step is 1611 which sends all

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1 public data in the non-volatile memory to the terminal. After step 1611 the process
2 continues again at step 1611 in an infinite loop. If step 1601 determines that NBROK is
3 equal to 1, the process continues at step 1602. Step 1602 inspects the NIU variable to
4 determine whether it is equal to 1. If this is the case, the process continues at step 1641. If
5 step 1602 finds that NIU is not equal to 1 the process continues at step 1603. Step 1603
6 inspects the COM variable to determine whether it is equal to 1. If this is the case, the
7 process continues at step 1630. If this is not the case, the process continues at step 1620.
8 In step 1620 the first action is to wipe the COM variable to 0. Then, the CLCOM variable
9 is wiped to 0, after which all frame slots whose representative bit in the CLCAN variable
10 are 1 are cleared. Clearing a frame slot consists of wiping the tag field to a 0 value. After
11 this, the CLCAN variable is wiped to zero, and the process continues at step 1640. In step
12 1630 the first action is to set the COM variable to 1. Then, the CLCAN variable is wiped to
13 0, after which all frame slots whose representative bit in the CLCOM variable are 1 are
14 cleared. Next the CLCOM variable is wiped to 0, and finally the COM variable is wiped to
15 0. The process continues at step 1640. In step 1640 the variable NIU is set to 1, and the
16 process continues at step 1641. In step 1641 the variable VNIU is set to 1, after which the
17 process is terminated in step 1650. The 'reset' process functions either as a 'cancel'
18 process if no commit was in progress, or as a 'commit' process if a commit was in
19 progress.

20 The 'commit', 'cancel' and 'reset' processes together also keep counters which
21 indicate how many times a 'commit' process was completed, and how many times a
22 'cancel' process was completed. These counters are stored in a frame, which is updated
23 after each 'commit' or 'cancel' process (this includes the 'commit' and 'cancel' parts of the
24 'reset' process). The details of these counters and their updates have not been shown for
25 clarity. The counters are used to generate unique challenges.

26 In the preferred embodiment, the 'reset' process is executed after any interruption.
27 For example, but without limitation, when the card is powered up, or after a reset of the
28 card. A multi-update typically consists of a sequence of 'read frame', 'delete frame' and
29 'write frame' processes in any order. A multi-update is usually terminated with a 'commit'
30 process or a 'cancel' process. If the card is interrupted during a multi-update, it will resume
31 with the 'reset' process after the interruption.

32 It is believed that the processes shown in figures 8, 13, 14, 15, 16, 17, 18, and 19
33 together provide the following functionality: Frames can be read using the 'read frame'

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1 process at any time. The data returned will always be the data that was last written with
2 that tag value. The first 'delete frame' or 'write frame' process starts a multi-update. After
3 a 'delete frame' process, the frame that was deleted can no longer be read using the 'read
4 frame' process. After a 'write frame' process, the data returned by the 'read frame' process
5 is the data last written with that tag value. If a 'cancel' process is executed, all
6 modifications done in the multi-update are reversed. The 'read frame' process will now
7 return the same information as it did before the start of the multi-update. If the multi-
8 update is interrupted, then the 'reset' process which is executed after each interruption has
9 the same effect as a 'cancel' process would have had before the interruption: all
10 modifications to the data in the storage system are reversed. If a multi-update is terminated
11 with a 'commit' process, then all modifications are retained, and it is no longer possible to
12 reverse the modifications. If a 'reset' process is executed after a 'commit' process, the
13 modifications are all retained. Assuming a non-volatile memory model as shown in figure
14 11, if the card is (possibly repeatedly) interrupted at arbitrary moments during the
15 processes mentioned, it is believed that the effect will either be that of a 'commit' process
16 at the end of a multi-update, or that of a 'cancel' process at the end of the multi-update.
17 Furthermore, unless the 'commit' process was already started, the effect will always be that
18 of a 'cancel' process. This provides what is usually called an atomic update of a database.
19 Either all the changes are made, or none of the changes are made. This property is retained
20 even under arbitrary interruptions.

21 It is believed that the effects of UV erasing as shown in figure 11 are limited to the
22 following effects: Frames can be erased, and in any multi-update the update of any one
23 frame can be prevented. This implies that the atomic update property is lost under UV
24 erasing. However, it is believed that any practical UV erasing will result with high
25 probability in the card entering the 'broken' mode. It is furthermore believed that UV
26 erasing can never be used to create new frames, or alter the data of a frame.

SESSIONS

27 The basic structure of a session as implemented in the preferred embodiment is
28 shown in figure 24. A session starts of with a 'start session & proof keys' process 2401.
29 Then follows one or more 'command & data exchange' processes 2402, after which the
30 session is terminated by a 'commit session & end session' process 2403. Both the card and
31 the terminal are involved in a session. Each of these participants keeps a session state as

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1 will be described more fully later. Throughout the session, the session states kept by the
2 card and the terminal should be identical. As will be described more fully later, the session
3 states on both sides are updated using a chaining function which has been chosen in such a
4 way that it implements an iterative cryptographic hash function. The purpose of a session is
5 to link several independent actions together in such a way that they behave as a single
6 indivisible action. An independent action can be any type of action, and could even be a
7 session itself. Typically an independent action would be a fairly simple actions, such as
8 reading or writing a frame, but it is believed that some applications require the use of fairly
9 complex independent actions.

10 The 'start session & proof keys' process as implemented in the preferred embodiment
11 is shown in figure 25. This process involves the terminal 103 which executes steps 2501
12 and 2505, and the card 102 which executes steps 2503 and 2507. The process starts at step
13 2501. The terminal selects which keys will be used in the session, and chooses a terminal
14 challenge value. As the last action of step 2501 the terminal sends the terminal challenge
15 value and the choice of keys to the card in message 2502. When message 2502 is received
16 by the card, the card starts execution of process step 2503. The first action in step 2503 is
17 to choose a card challenge. Next the session state is initialized to a known value to start the
18 chain. Next, all the keys selected by the terminal in step 2501 and indicated in message
19 2502 are chained. As described more fully later, the chaining involves using a chaining
20 function to update the session state based on the other data (in this case the keys). The next
21 action is to chain the terminal challenge, and then the card challenge. As the last action of
22 step 2503 the card sends the card challenge in message 2504 to the terminal. When
23 message 2504 is received by the terminal, the terminal starts execution of process step
24 2505. In step 2505 the first action is to initialize the session state to the same starting value
25 as used by the card to initialize the session state. Next, all the keys selected in step 2501 are
26 chained, the terminal challenge is chained, and the card challenge is chained. This should
27 result in the session state of the terminal having the same value as the session state of the
28 card at the completion of step 2503. The next action in step 2505 is to encrypt an
29 authentication code which functions as proof that the terminal has indeed chained the
30 proper keys. The last action in step 2505 is for the terminal to send the proof in message
31 2506 to the card. When the card receives message 2506 it starts execution of step 2507 of
32 the process. The card decrypts the proof sent by the terminal and verifies it against the
33 current sessions state. If this verification fails, the process is aborted. If the verification is

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1 successful, the card sets a state indicator 'in session', and the process is terminated. The
2 card retains the information regarding which keys were chained during this process, so that
3 it can be used to determine access rights to different frames in this session. The terminal
4 and card challenge values will typically vary over time and can, for example, but without
5 limitation, be chosen using a random generator. In the preferred embodiment the card
6 challenge consists of the 'cancel' counter and the 'commit' counter.

7 The keys mentioned above are stored in frames in the card. Each frame that contains
8 a key is partitioned into two halves. The first half usually contains a diversification number,
9 the second half contains the secret key data. The frame can be read using the standard 'read
10 frame' process, provided the terminal has access as specified by the access field of the
11 frame. When a frame containing a key is read, the part containing the secret key is replaced
12 by zeroes, preventing the secret key data from being read. For some applications, the key is
13 diversified: the secret key used by the card (and stored in the second half of the key frame)
14 is a function of a master key and the diversification number stored in the first half of the
15 frame. A terminal with access to the master key first reads the diversification number by
16 reading the key frame, computes the secret key used by the card and can thus start a
17 session with this key. Note that access to the diversification number can be protected by
18 another key by setting the access field of the key frame to a proper value.

19 The 'command & exchange data' process as implemented in the preferred
20 embodiment is shown in figure 26. Each 'command & exchange data' process consists of
21 an elementary function, for example, but without limitations, reading a frame and writing a
22 frame. The first step of the process 2601 is executed by the terminal. The first action is for
23 the terminal to select a command. The last action of step 2601 is for the terminal to send
24 the command data to the card in message 2602. When message 2602 is received by the
25 card, it starts execution of process step 2603. The first action in this step is for the card to
26 check whether it is in a session. If this check fails, the process is aborted, otherwise the
27 process continues with the next action. The command data received in message 2602 is
28 chained (thus updating the session state) and the command is executed. Execution of the
29 command can involve several actions, for example, but without limitation, the reading,
30 deleting and writing of frames, as shown in figures 19, 14, and 15. Any response data from
31 the card to the terminal is then chained. As the last action of step 2603 the card sends the
32 response data in message 2604 to the terminal. Upon reception of message 2604 the
33 terminal starts execution of process step 2605. The first action is to chain the command

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1 data originally sent to the card. The next action is to chain the response data of the card.
2 The process is then terminated. The command data and the response data are also
3 encrypted using the then-current session state as a key, but this is not shown for clarity. If
4 the command involves access to frames, then the card verifies whether the key which is
5 required for that operation was used in the 'start session & proof keys' process of this
6 session. For example, if the terminal reads a frame, the card ensures that the keys used to
7 create the session state allow read access to the frame using the 'access' field of the frame.
8 A similar verification is made for writing and deleting frames.

9 The 'commit session & end session' process as implemented in the preferred embodiment
10 is shown in figure 27. In the first step of this process 2701 the terminal chains the
11 command code for this process. It then encrypts a proof using the current session state. As
12 a last action in step 2701 the terminal sends the proof to the card in message 2702. Upon
13 reception of message 2702 the card starts execution of process step 2703. The card also
14 chains the command code for this process, and the decrypts the proof sent by the card in
15 message 2702. If the proof is invalid, the process is aborted, otherwise it is continued. The
16 card then increments a commit counter and encrypts a second proof using the session state.
17 Optionally the card also creates a public proof 'proof P', and stores these proofs in non-
18 volatile memory. The last action in step 2703 is to send a message 2704 to the terminal
19 indicating the card is ready to commit to the session. Upon reception of message 2704 the
20 card starts execution of process step 2705. The only action in this step is for the terminal to
21 send a message 2706 to the card indicating it should commit to the session. Upon reception
22 of message 2706 the card starts execution of process step 2707. The first action is to set
23 the COM variable to one. This is in fact the first action of step 2710 in figure 17 which
24 shows the 'commit' process, all other actions already explained in figure 17 not being
25 shown for clarity. At the same time the NDONE variable is set to one, indicating that the
26 proof of this session has not successfully been sent to the terminal. Setting the NDONE
27 variable and the COM variable should be atomic, which is achieved by setting the NDONE
28 variable in the 'commit' process, in the 'reset' process if it finds the COM variable to be
29 one. The NDONE bit is set to zero during the 'cancel' process and the 'reset' process if it
30 finds the COM variable to be zero. The card then sends the second proof, and optionally
31 the public proof to the terminal in message 2708, after which the card completes the
32 'commit' process of figure 17. Upon reception of message 2708 the terminal starts
33 execution of process step 2709. This involves decrypting the second proof, and optionally

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1 the public proof. If the proofs are satisfactory, the terminal sends a message 2710 to the
2 card. Upon reception of message 2710 the card starts execution of process step 2711
3 which clears the NDONE bit to 0. As will be obvious to someone ordinarily skilled in the
4 art, the NDONE bit can also be stored in a frame which is always updated during a session.
5 This automatically solves the problem of setting the NDONE and COM variables at the
6 same time.

7 This process is only relevant for sessions in which a frame was written or deleted. An
8 update of the frame system, as described earlier, will start at the first write or delete
9 operation. The 'commit session & end session' process is the usual way in which the
10 'commit' process of figure 17 is executed which then terminates the update.

11 As long as the NDONE bit is one, the terminal can ask the card to re-send the second
12 proof, and optionally the public proof, both of which are still retained by the card. This is
13 shown in figure 32. The process starts at step 3200 in which the terminal sends the 'Get
14 Proof' command to the card in message 3201. Upon reception of message 3201 the card
15 starts execution of process step 3202. If the NDONE bit is still one, and thus the proofs are
16 still available, the card sends the proofs to the terminal in message 3203. If the NDONE bit
17 is zero, then no proofs are sent. When the terminal receives message 3203 it starts
18 execution of process step 3204 in which it verifies the proofs and sends the 'Done'
19 command to the card in message 3205. Upon reception of message 3205 the card starts
20 execution of process step 3206 in which it sets the NDONE bit to zero. This implies that
21 the proofs can no longer be read by the terminal.

22 It is believed that step 2705 and the messages 2704 and 2706 allow the terminal to
23 bring the card to the very edge of the commit without actually doing it. It is believed that if
24 at this point the terminal resets the card, then all frames revert to the value they had before
25 the session, as the COM variable has not yet been set. It is believed that the additional step
26 2705 decreases the amount of time between the final message from the terminal to the card,
27 and the sending of the proof in message 2708. It is believed that the setting of the COM bit
28 in step 2707 has the result of both updating all the frames to their new value and enabling
29 the proof to be sent.

30 The session state, which is maintained both by the card and the terminal, is used to
31 link all the actions in a session together. Figure 20 shows the basic idea. Suppose the
32 terminal wants to read a specific frame from the card in a 'command & exchange data'
33 process of figure 26. The actions of the card are shown in as item 2000 and the actions of

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1 the terminal are shown as item 2020. The card takes the existing session state 2011 and the
2 data read from the frame 2013 as inputs to a function 2010. This function combines the
3 existing session state 2011 with the data 2013 and yields a new session state 2012. The
4 same two inputs are also combined in a different way to yield the encrypted data 2014
5 which the card sends to the terminal. The terminal has a similar process in which the
6 existing session state of the terminal 2031 and the encrypted data just received from the
7 card 2033 are used as inputs to a function 2030 which yields both a new session state 2032
8 and the decrypted data 2034. These functions are chosen in such a way that if the existing
9 session states 2011, and 2031 are identical, then the two new session states 2012, and 2032
10 are identical, and the decrypted data 2034 is identical to the original data input 2013. When
11 the terminal sends data to the card, the same system with the roles reversed is used. The
12 updating of the session state is the chaining referred to earlier. The functions 2010 and
13 2030 are chosen in such a way that they implement an iterative cryptographic hash function
14 on the data that passes through them, the session state being the hash output.

15 In figure 20 there are two functions 2010 and 2030. As the card can be both sender
16 and recipient, it would need an implementation of both functions. To simplify this, the
17 preferred embodiment uses the solution in figure 21. The card has an implementation of the
18 function 2110, and the terminal an implementation of box 2130. The existing session state
19 is still used as inputs 2111 and 2131 to the functions, and both yield the new session state
20 2112 and 2132 as outputs. When the card wants to send data to the terminal, it uses the
21 data input value 2113. Function 2110 updates the session state, and encrypts the data
22 depending on the session state and outputs the encrypted data as 2114. This value is sent to
23 the terminal, which uses it as input 2133 to function 2130 which also updates the session
24 state and decrypts the data to provide output value 2134. Functions 2130 and 2110 are
25 such that, if the existing session states 2111 and 2131 are identical, the output data 2134 is
26 equal to the input data 2113, and the new session states 2112 and 2132 are also identical. If
27 the terminal wants to send data to the card, it uses the data as input 2133, and the existing
28 session state as input 2131. The function 2130 has two output values, 2132 which is the
29 new session state, and 2134 which is the encrypted data. The terminal sends the encrypted
30 data to the card, which uses it as input 2113 to function 2110 (which takes the existing
31 session state as input 2111). Function 2110 yields two outputs, the new session state 2112
32 and the decrypted data 2114. Functions 2110 and 2130 are such that in this case too, if the

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1 existing session states 2111 and 2131 are identical, then the data output 2114 is equal to
2 the data input 2133, and the new session states 2112 and 2132 are also identical. Thus, the
3 same function is used for both sending and receiving.

4 The construction of function 2110 in the preferred embodiment is shown in figure 22.
5 Item 2200 corresponds to function 2110. It takes two inputs, the existing session state
6 2201 and the data input 2202, and yields two result values, the new session state 2204 and
7 the data output 2203. The session state 2201 is used as input to a cryptographic oneway
8 function 2210 marked 'ksb' which produces the encryption/decryption value 2211. This is
9 xorred with the data input 2202 by function 2212 which yields the data output value 2203.
10 The data output value 2203 and the existing session state 2201 are then used as input to the
11 chain function 2213 which yields the new session state 2204 as an output. In the preferred
12 embodiment, both the oneway function 2210 and the chain function 2213 are different
13 functions every time this function is computed in a session.

14 The construction of function 2130 in the preferred embodiment is shown in figure 23.
15 Item 2300 corresponds to function 2130. It takes two input values, the existing session
16 state 2301 and the data input 2302 and yields two result values: the new session state 2304
17 and the data output 2303. The existing session state 2301 is used as input to a
18 cryptographic oneway function 2310 marked 'ksb' which yields the encryption/decryption
19 value 2311 which is xorred with the data input 2302 by function 2312, yielding the data
20 output 2303. The existing session state 2301 and the data input 2302 are used as input to
21 the chain function 2313, which yields the new session state 2304 as output. The constituent
22 building blocks of function 2300 and 2200 are identical in their functionality.

23 It is believed that the session system provides the following functionality: The
24 terminal can only start sessions with a keyset for which the terminal has access to all those
25 keys. If the terminal does not have access to the keys, the verification in step 2507 will fail
26 with high probability. If an adversary that has access to only a proper subset of the keys in
27 use tries to eavesdrop, she will not be able to read the actual data being exchanged between
28 the card and the terminal as the data is all encrypted using the session state. It is believed to
29 be impractical for the attacker mentioned before to reconstruct the session state without
30 access to all of the keys used. If an attacker tries to add certain commands to a session,
31 then the session state of the card and the terminal will no longer be the same. This results
32 with high probability in a failed proof in step 2703, which in turn results in an aborted
33 transaction. This automatically results in a cancellation of any multi-update that is in

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1 progress. The session system links all actions together, and ensures that if any data in the
2 card is modified, it is done by exactly the commands chosen by the terminal, and that the
3 commands are executed in order. The terminal can still choose in step 2705 whether to
4 complete the session and commit to all the updates, or to abort the session, and thereby the
5 associated multi-update. If the card is interrupted at any point during a session, the
6 associated multi-update has not finished which results in the card reverting back to its
7 original state. If the card is interrupted after setting the COM variable to 1 in step 2707, for
8 example by an inadvertent power down, then the terminal can still recover the second proof
9 (called 'proof2' in figure 27) and the optional public proof. If the card is interrupted before
10 the COM variable was set, the proofs cannot be retrieved from the card. This implies that,
11 even under arbitrary interruptions of the card, either the multi-update happens and the
12 terminal can read the proofs, or the multi-update is canceled and the terminal does not get
13 the proofs.

14 It is anticipated that the card can store data about past transactions. This information
15 can later be used for many purposes, for example, but without limitation, for accounting
16 and testing purposes, or to possibly reverse the effects of a completed transaction.

SECRET KEY DEBIT/REDEBIT

17 Apart from reading and writing frames, the preferred implementation also supports a
18 debit/redebit process which makes for an easier implementation of a pre-paid card for
19 payments. This allows a balance register (sometimes called a balance) stored in a frame to
20 be decreased (debited) by a specific amount using a different access key than the key used
21 to write that frame. The redebit process allows the terminal to decrease the previous value
22 of the register if, and only if, that terminal was the last one to perform a debit or redebit
23 process on that register, this being protected by some simple authentication codes. During a
24 redebit process the terminal must send the session state that was in use during the previous
25 debit/redebit process on that balance register. As the debit/redebit process usually uses the
26 session proof as a proof that the debit was performed, the usual arrangement is for the
27 terminal to have a tamper-resistant device which has the keys necessary for this process,
28 which keeps track of the total amount that has been debited in this way, and which securely
29 stores the temporary key which allows the terminal to execute a redebit process with the
30 card. A typical application for the redebit function would be for a coffee machine. Once the
31 user has selected the required drink, the terminal debits the card for the amount of the drink

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1 and starts the machine. If the machine fails to provide the drink (for example due to a
2 malfunction) the terminal can do a redebit command with a 0 decrement effectively giving
3 the money back to the owner of the card. As both the debit and the redebit process require
4 a different access key than the write-frame process requires, the terminal in the coffee
5 machine does not need to have access to a key which would also allow the terminal to
6 increase the value of a card. The details of this process are not shown, and will be obvious
7 to someone ordinarily skilled in the art.

CONSTANT TIMING

8 The main use of tamper resistant computational devices, such as the card in our
9 system, is to keep certain data secret and to securely execute some processes. Even if the
10 function is only to execute some processes securely, the only way for the outside world to
11 know that the card actually performed the process and that the results are genuine is for the
12 card to authenticate the results of the process. This is generally done using cryptographic
13 authentication systems, which require the storage and use of some secret key information.
14 Most designs take proper care to ensure that the secret keys are kept secret and not sent
15 out by the card. However, most designs are done on the level of the communication
16 between the card and the interfacing device (terminal).

17 For this section we will assume that the terminal is trying to extract additional
18 information from the card by any means. Apart from the standard communication, the
19 terminal can measure several other things, such as the time between a command and its
20 reply, or the power supply current that the card draws at any moment. These measurements
21 have the potential of revealing more information about the internal operations in the card.

22 It is believed that at least one actual implementation of a smart card suffers from
23 these problems. The card in question has a special co-processor on chip to allow it to do
24 RSA signatures. It is believed that the terminal can determine when the co-processor is
25 being used by measuring the power supply current as a function of time and the electro-
26 magnetic field around the smart card chip. The RSA algorithm involves an exponentiation
27 with a secret exponent. The exponentiation is, in this implementation, done using a square-
28 and-multiply algorithm well known in the art. This algorithm involves a large number of
29 squarings interlaced with a smaller number of multiplications. Measuring the activation
30 times of the co-processor allows the terminal to deduce whether the next step is a
31 multiplication or a squaring. With this knowledge the actual secret key used by the card in
32 creating the RSA signature can easily be recovered.

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1 It is believed that public-key algorithms are generally more susceptible to this kind of
2 attack than secret key algorithms, but many secret key based systems still suffer from these
3 attacks. If, for example, a PIN verification routine in a smart card compares each digit in
4 succession and aborts the comparison as soon as a mismatch is found, then the time
5 between the start of the verification command and the 'PIN incorrect' response reveals
6 which of the digits is wrong. It is believed that this reduces the average number of attempts
7 that have to be made before the right PIN is found in an attack from 5000 to less than 40
8 for a 4-digit decimal PIN. Similar attacks are believed to work against certain secret-key
9 based implementations. An obvious solution is to ensure that all processes which might
10 reveal additional information to the terminal are executed in a fixed amount of time. It is
11 believed that this can be achieved by inserting properly timed delay loops at appropriate
12 places.

13 It is believed that many existing smart card implementations will reveal the presence
14 of a file or directory on the card by the timing differences of the responses. Even in cases
15 where the terminal does not have access to said file or directory, the timing of the response
16 will differ depending on whether the file or directory exists or whether it does not exist.
17 Furthermore, several smart card implementations will reveal the presence of files and/or
18 directories to any terminal, even if the terminal has no access to the related smart card
19 application. It is believed that it is standard practice for a smart card to reveal its identity
20 number to any terminal. It is believed that terminals might use this information to invade
21 the privacy of the owner of the smart card.

22 It is believed that for least one specific smart card chip it is possible to determine
23 which instruction is being executed by detailed measurements of the power supply current
24 as a function of time, allowing the terminal to determine which half of an IF statement was
25 executed, even if the time taken for both branches was the same. As is usual in the art of
26 cryptography, we always assume that the actual code used in the card is known to any
27 attacker. It is a well established principle of cryptography and security systems that the
28 security should only rely on the secrecy of key material, and not on the secrecy of the
29 processes applied to the keys.

30 In the preferred implementation the card is careful not to reveal any additional
31 information under these attacks. To ensure security against these attacks the card uses a
32 single execution path. This means that for any process involving information which is not
33 already known to the terminal, and to which the terminal might not have access, the same

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1 sequence of instructions is always used. For example, in the computation of a house such as
2 figure 9, the architecture (number of columns and height of each column) is not secret from
3 the terminal, but the actual values are. For any given architecture, the card always uses the
4 same sequence of instructions to compute the house result value 979 from the house origin
5 value 901, independent of the value of the house origin 901.

6 An example of how this is achieved is given in figure 31. The first process consisting
7 of steps 3100, 3101, 3102 and 3103 show a typical conditional execution sequence.

8 Starting at 3100 the first step 3101 verifies a certain condition 'cond'. If this condition is
9 false the process continues at step 3103, otherwise it continues at step 3102. In step 3102 a
10 counter 'cnt' is incremented, and two variables 'savel' and 'save2' are assigned with
11 values 'x' and 'y' respectively. After step 3102, processing continues in step 3103 where
12 the process is terminated. The second process consisting of steps 3110, 3111, 3112 shows
13 a functionally equivalent process which does not use a conditional execution construction.

14 After the process start in step 3110, the first action in step 3111 is to convert the condition
15 'cond' to an integer value which is 0 if the condition is false, and 1 if the condition is true.

16 There are standard techniques for converting conditions to such an integer value which are
17 widely used in certain higher-level language implementations. In step 3111 the value 'cond'
18 is used to represent this value. The counter increment is now replaced by an addition: the
19 value 'cond' is added to the counter. This has the same effect as incrementing the counter
20 only if 'cond' equals 1. If the condition was false, then 'cond' is 0 and the operation has no
21 effect. If the condition was true, 'cond' has a value of 1 and the addition adds exactly one
22 to the value of 'cnt'. The action 'savel=x' is converted to a more complex action

23 'savel=cond*x+(1-cond)*savel'. If the condition was false, then 'cond' is equal to 0, and
24 thus 'cond*x' is also equal to zero. At the same time '(1-cond)' is equal to 1, and thus '(1-
25 cond)*savel' is equal to 'savel'. The sum of both expressions is equal to 'savel', so that
26 the assignment has no effect. This is of course equivalent to the skipping of this action in
27 the first process. If the condition is true, then 'cond' is equal to 1 and '(1-cond)' is equal
28 to 0, so that the right hand side of the assignment has a value equal to 'x'. This is of course
29 equivalent to the action 'savel=x' in the first process which is only executed if the
30 condition is true. The third action shows another equivalent formulation, the variable
31 'save2' is replaced by an array with indexes '0' and '1'. The value of 'y' is assigned to
32 'save2[cond]', which implies that if the condition is true then 'y' is assigned to 'save2[1]'
33 and if the condition is false then 'y' is assigned to 'save2[0]'. If the original 'save2' variable

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- 1 is put in the new 'save2[1]' and 'save2[0]' is discarded after the process, then 'save2[1]'
- 2 will have the same value as the variable 'save2' had after their respective processes,
- 3 assuming an equivalent starting state. These new actions in step 3111 are called
- 4 functionally equivalent to the actions in step 3102 which are only executed if the condition
- 5 'cond' is true. The process terminates in step 3112.

6 As a more detailed example we will discuss figure 18 which shows the 'find frame'
7 process discussed before. In the preferred implementation, this is one of the processes that
8 uses a fixed execution path. The loop consisting of steps 1802, 1803, 1804, and 1805 is
9 executed a fixed number of times, namely once for each frame slot. The number of frame
10 slots is not a secret, so no special care has to be taken. However, the conditional execution
11 by steps 1802 and 1803 might reveal if and where in the memory the frame was found,
12 while this data might not always be available to the terminal. Thus, steps 1802 and 1803 are
13 implemented in a single execution path using the techniques shown in figure 31. Steps
14 1810, 1811, 1820 and 1830 are also implemented using a single execution path, this
15 involves rewriting the actions of steps 1820 and 1830 into a single sequence of actions
16 which depends on the values of two conditionals. This is a simple generalization of the
17 techniques shown in figure 31 and as will be obvious to someone ordinarily skilled in the
18 art. The jump to step 1840 is not done within the single execution path. This enters
19 'broken' mode, which basically prevents any further normal processing. It is believed that it
20 is unnecessary to hide this fact from the terminal, as it will be quite obvious to the terminal
21 that the card has entered 'broken' mode.

22 In the preferred embodiment the single execution path is used for all processes for
23 which the execution path taken might reveal any information to the terminal which the
24 terminal would otherwise not learn. It is believed that this provides the best security against
25 any of the attacks mentioned above. Obviously the single execution path does not imply
26 that the same data is always being used in the actions. It is believed that no implementation
27 using secret keys can be protected against an attacker which is able to determine both the
28 execution path, and the data being used in the process.

EMV

29 The preferred embodiment includes an implementation of the EMV system. It is
30 appreciated that someone of ordinary skill in the art would be familiar with the
31 specifications of the EMV system which were referenced earlier. The preferred

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1 embodiment implements the EMV system and incorporates several improvements, among
2 others a dynamic off-line authentication of the data sent by the card to the terminal.

3 The preferred embodiment is shown in figure 28. The process starts at the terminal in
4 step 2800, which is followed by step 2801 in which the terminal asks the card for the
5 application data. This request is coded into message 2802. When message 2802 is received
6 by the card, it starts execution of process step 2803. In step 2803 the card sends the
7 application data requested to the terminal in message 2804. In the EMV system and in the
8 preferred embodiment this sending of application data is actually achieved using several
9 requests in sequence, these are not shown for clarity. Upon reception of message 2804 the
10 terminal starts execution of process step 2805. Execution of steps 2805, 2807, 2808, 2809,
11 2811, 2812, 2814, 2816, and 2817 occurs only when the transaction is conducted on-line.

12 In the off-line case these steps are omitted (see EMV specifications for more detail). It
13 constructs an authorization request and sends it to the issuer, or a representative of the
14 issuer in message 2806. When message 2806 is received by the issuer, it starts execution of
15 step 2807, in which it processes the authorization request. The next step 2808 consists of
16 the creation of a valid script for the terminal, after which both the authorization response
17 and the script are sent in step 2809 to the terminal in message 2810. When message 2810 is
18 received by the terminal it start processing of step 2811. In step 2811 the terminal
19 processes the script it received from the issuer, this involves sending the commands and
20 data given in the script to the card and awaiting any response. The EMV specifications
21 allows the script to be executed before or after the external authentication in steps 2812,
22 2814 and 2815. Both possibilities are shown in figure 28, and a simple extension would
23 allow two scripts to be used. Our preferred embodiment typically executes the script in step
24 2811. After step 2811 the terminal in step 2812 sends the authorization code to the card in
25 message 2813. The card verifies the code in step 2814 and sends the result of the
26 verification to the terminal in message 2815. Upon reception of message 2815 the terminal
27 executes process step 2816 in which it verifies the response. The next step 2817 is again
28 the execution of a script with the card (see comments for step 2811). All actions described
29 so far are an embodiment of the EMV specifications. In step 2818 the terminal requests a
30 payment proof of the card, which it sends in message 2819. Upon reception of message
31 2819 the card executes step 2820 in which it computes the appropriate payment proof and
32 sends the result to the terminal in message 2821. Upon reception of message 2821 the

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- 1 terminal starts execution of process step 2822 in which it verifies the proof of payment,
- 2 after which processing terminates at step 2823.

3 Most of the steps described above correspond directly to actions specified in the
4 EMV specs. The preferred embodiment adds a dynamic authentication to the EMV
5 specifications. In the EMV system there is no provision for convincing the terminal of the
6 authenticity of the card and the messages the card sends in the off-line case. The proof of
7 payment of step 2820 (called TC in EMV) is based on a secret key proof, and it is believed
8 that it is not the intention to let the terminal verify the TC. Therefore, in the off-line case in
9 EMV the terminal is susceptible to replay attacks, as are well known in the art. The
10 preferred embodiment uses the compact endorsement signatures to rectify this. In step
11 2820 a second element is added to the payment proof. The TC is still sent, but in addition
12 the card authenticates all the data it sent to the terminal during the transaction using a
13 compact endorsement signature in the variant that can authenticate an arbitrarily long
14 message, as described earlier. If message 2821 is lost during transmission then the terminal
15 can ask the card to retransmit the data, in the same manner as the proof(s) of a session can
16 be retransmitted, as shown in figure 32. It is believed that the terminal can verify the
17 compact endorsement signature and thus be assured of the authenticity of the data sent by
18 the card, and therefore also of the correctness of the TC.

19 The script that the issuer creates can be used to securely perform a variety of func-
20 tions, a typical application would be the increasing of a balance of some form. The scripts
21 are just a set of commands which the terminal sends to the card. These are chosen in such a
22 way by the issuer that they constitute a session, as described earlier. A direct session
23 between the card and the issuer to increase a balance would involve more than 2 messages
24 between the terminal and the issuer: the start session process alone would require 2
25 messages between the card and the issuer (and therefore between the terminal and the
26 issuer). The old limit would have to be read, and then the new limit written requiring more
27 messages. Most existing networks for financial transaction authorization are built upon a 2
28 message authorization, adding additional messages could lead to complications. The
29 preferred embodiment uses the sessions in a different way, allowing the increase to occur
30 using the existing sessions and using only 2 messages between the terminal and the issuer.
31 As mentioned before, the card challenge consists of some counters. These counter values
32 are included in the data sent in messages 2804 and 2806. The issuer now has enough
33 information to simulate the behaviour of the card in the session, specifically it knows the

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1 card challenge that the card will use. This allows the issuer to generate all necessary
2 messages for the successful completion of a session. Instead of a special 'add amount to
3 balance' function, the preferred embodiment uses the standard read frame and write frame
4 functions. To this end, the current value of the balance is also included in messages 2804
5 and 2806. The issuer includes a 'read frame' function in the script. The issuer already
6 knows the answer, but the answer is also chained into the session state, as described earlier.
7 If the balance was changed to a different value before the execution of the script, this will
8 result in a different chain state in the card, which results in a failed proof in the 'commit
9 session & end session' process. As an example, but without limitation, a complete script
10 would consist of a 'start session & proof keys' command, a 'read frame' on the balance, a
11 'write frame' on the balance, and a 'commit session & end session' command. To prevent
12 the terminal from withholding the script, the authorization code sent in message 2813
13 depends on the data of the script, so that the authorization will fail if the terminal does not
14 execute the script. As will be obvious to someone ordinarily skilled in the art, the
15 authorization code can also be used to notify the card that a script is to be performed in
16 step 2817.

17 The process of performing a script is shown in more detail in figure 33. The process
18 begins at step 3300 at the terminal and continues at step 3301 where the terminal sets an
19 index variable 'n' to zero. The next step 3302 checks whether the 'n'th command in the
20 script exists. If the 'n'th command does not exist, processing continues at step 3309. If the
21 'n'th command does exist, processing continues at step 3303. In step 3303 the terminal
22 sends the command and associated data of the 'n'th command in the script to the terminal
23 in message 3304. Upon reception of message 3304 the card starts processing of step 3305
24 in which it performs the actions associated with the command and sends the response to the
25 terminal in message 3306. Upon reception of message 3306 the terminal starts processing
26 of step 3307, in which it checks the response message for an error code. If the card
27 reported an error, processing continues at step 3310. If the card did not report an error, the
28 process continues at step 3308, in which the terminal increments the 'n' variable by one.
29 The process then continues at step 3302. In step 3309 the terminal signals a successful
30 completion of the script process. In step 3310 the terminal signals a failure in the script
31 process. In either case the process continues with step 3311 where the process is
32 terminated.

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1 The EMV specifications include some unspecified 'risk management' which the card
2 performs, some specific 'risk management' which the terminal performs, an unspecified
3 authorization process which the issuer performs for on-line transactions. The preferred
4 embodiment uses a general structure which can be used to implement both credit card
5 transactions, pre-paid debit card transactions, ATM card transactions etc. The card keeps a
6 balance representing the amount that can still be spent using that application. In every
7 successful payment, the card decreases this balance by the amount of the payment. The
8 card will refuse an off-line payment for an amount that exceeds the balance in the card, and
9 will request an on-line transaction. To increase the balance of the card, the issuer can send
10 the appropriate commands in the script which increase the balance. In the preferred
11 embodiment the card increases the ATC (Application Transaction Counter) only for
12 successfully completed transactions.

13 In the preferred embodiment, once the the card has issued an ARQC and thus asked
14 for an on-line transaction, the card will not perform any off-line transactions until a
15 successful on-line transaction has been completed.

16 In the preferred embodiment the issuer keeps a database of all on-line requests, and
17 of all the payment data it receives from the terminals (possibly through the acquirer)
18 relating to off-line payments. For any off-line or on-line payment, the ATC value of the
19 card is included in the data that reaches the issuer. For on-line transactions, the balance of
20 the card is included in the data that is sent to the issuer. The information related to different
21 transactions might reach the issuer in a non-chronological order. As the card increases the
22 ATC only for successful transactions, the issuer knows exactly how many 'previous'
23 transactions it can still expect. Specifically, in any on-line transaction, the issuer learns the
24 current ATC of the card, and therefore knows how many off-line transactions the card
25 made since the previous on-line transaction. The issuer also learns the current balance of
26 the card, and can thus determine the total amount of the off-line transactions since the
27 previous on-line transaction. It is believed that this provides adequate information to the
28 issuer to make the necessary decisions for the on-line transaction, and any possible script to
29 increase the balance on the card.

30 The interaction between the card and the issuer are shown in figure 47. This shows
31 the card 4700, the terminal 4704 and the issuer 4706. The card has a balance (CB) 4701, a
32 cryptogram counter (ATC) 4702 and some card counters 4703. In the preferred
33 embodiment there are two counters, one of them is incremented for each 'commit' process,

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1 the other is incremented during each 'commit' or 'cancel' process. These counters are used
2 as the card challenge in the sessions. The card and terminal communicate over
3 communication channel 4720; the terminal and the issuer communicate over
4 communication channel 4721. During a transaction the terminal typically sends a single
5 message to the issuer, which replies with a single message. The issuer uses three databases:
6 the card base 4708, the event base 4709 and the terminal base 4710, and communicates
7 with those data bases using communication channel 4722. The terminal base contains data
8 associated with each terminal, and is not shown in detail for clarity. Figure 48 shows the
9 data fields of a record in the card base. The first field 4800 contains the primary account
10 number (PAN) and the sequence number. This is a unique identification of the card, the
11 primary account number usually corresponds to the credit card number, or bank account
12 number, while the sequence number distinguishes several cards that use the same PAN, for
13 example, but without limitation, two credit cards on the same account. The next field 4801
14 contains information about the card status and configuration, which is not shown in detail
15 for clarity. In field 4802 the highest known ATC of the card is stored. Field 4803 stores the
16 ATC value of the last completed on-line transaction, that is, for which the issuer has
17 received the corresponding TC. In field 4804 the issuer stores the ATC value for the last
18 ARQC it received. In field 4805 the issuer maintains the known card balance KCB, which
19 is the issuers best approximation of the current balance of the card. The last field 4806
20 contains a settling amount SA, which is the amount the issuer plans to add to the card's
21 balance in the next on-line transaction. Figure 49 shows the fields of a record of the event
22 base, each record representing an event. The first field 4900 contains the PAN and
23 sequence number, which uniquely identifies the card. The field 4901 contains the ATC of
24 the event, field 4902 the status of the event, field 4903 the amount of the event, field 4904
25 the card counter values for the event, field 4905 the card's balance during the event, and
26 finally field 4906 the settling data for the event.

27 Figure 50 shows a global overview of the issuer processing during an on-line transac-
28 tion. In the first step 5000 the issuer receives the authorization request for the transaction,
29 including terminal data and card data. The terminal data typically includes the terminal
30 identity; the card data typically includes the PAN and sequence number, the amount of the
31 transaction, the current value of the card counters, the card balance, the current atc etc. In
32 the next step 5001 the issuer makes some elementary checks on the validity of the data
33 received. In step 5002 the issuer updates the known balance KCB based on the actual car-

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1 balance CB. In step 5004 the issuer checks for a settling amount for the card, and adds it to
2 the script amount. In step 5005 the issuer decides whether or not to accept the transaction,
3 and finally in step 5006 the issuer sends the authorization for the transaction to the
4 terminal, with an optional script to perform any necessary adjustments of the balance.
5 Figure 51 shows a global overview of the issuer processing when it receives the transaction
6 data relating to an off-line transaction from a terminal. In the first step 5100 the issuer
7 receives the transaction data, which typically includes a terminal identifier, card data, the
8 amount and a transaction cryptogram. In the next step 5101 the issuer checks the validity
9 of the terminal and card data. In step 5102 the issuer checks the validity of the transaction,
10 among other things it checks that the cryptogram is correct. In the final step 5103 the
11 issuer updates the known card balance KCB based on the card balance given with the
12 transaction.

13 Figure 52 is in two parts, shown as figure 52A and figure 52B. It shows a more
14 detailed description of the issuer processing during an on-line transaction shown in less
15 detail in figure 50. Some steps of this processing are not shown for clarity. The first step
16 5200 is the start of the process. At this point the issuer has already received the
17 authorization request, including the card identity, the terminal identity, the ATC, the
18 ARQC, the amount, the card counters, the card balance CB etc. In the next step 5201 the
19 issuer sets a variables called 'script amount' to zero, and a variable called 'temp kcb' to the
20 given card balance CB. The 'script amount' variable will contain the amount for which a
21 script will be generated, the 'temp kcb' is used to update the KCB stored by the issuer. The
22 issuer looks up the record for the card in question in the card base, and also the record for
23 the terminal in question in the terminal base. The issuer verifies that the ARQC cryptogram
24 is valid, that the terminal is valid, that the card is valid, that the card has not exceeded its
25 expiration date and that the card has not been blocked. In the next step 5202 the issuer
26 checks whether the HATC (highest known atc) is less then the current ATC. If this is not
27 the case the process continues at step 5213, as indicated by the labels 5250 and 5212. In
28 this case the ATC of the card is lower then the highest known ATC from that card, so the
29 card's ATC must have decreased. A proper functioning card never decreases the ATC, so
30 this is classified as an 'card fraud detect', an attempted fraud by the card, which is practice
31 means that the tamper-resistance of the card must have been broken, that the card must
32 have malfunctioned, or that something else in the system is wrong. If the condition in step
33 5202 is true, the process continues at step 5203. In step 5203 the issuer checks whether the

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1 ATC is equal to the ATC of the last authorization request. If this is the case, processing
2 continues at step 5204, if this is not the case processing continues at step 5214. If the ATC
3 is equal to the LAATC, then the last transaction was not completed successfully, as the
4 ATC would have increased had it completed successfully. Thus, getting a second
5 authorization request with the same ATC value implies that the previous transaction was
6 not completed. It is, however, possible that the script was executed but the transaction
7 didn't complete. As all scripts in the preferred embodiment modify the card balance, the
8 issuer can detect whether the script was performed or not. It is anticipated that for scripts
9 that do not modify the balance, some other value will be used for this function. In the
10 preferred embodiment, the card will not perform an off-line transaction after a failed on-line
11 transaction, so no off-line transactions can occur between a failed on-line transaction and
12 the next on-line transaction. In step 5204 the issuer checks whether a script was issued
13 during the last authorization request, by looking up the recorded events in the event base. If
14 no script was issued, and thus no update of the CB is still outstanding, the process
15 continues at step 5205, otherwise it continues at step 5206. In step 5205 the issuer checks
16 whether the balance recorded in the event base for the last authorization request is the same
17 as the current card balance. If this is not the case, processing continues at step 5213 (via
18 5210 and 5212). Otherwise, processing continues at step 5223 (via 5211 and 5222). In step
19 5206 the issuer checks whether the CB is equal to the balance recorded in the event base
20 during the previous authorization request. If this is the case, processing continues at step
21 5208, otherwise it continues at step 5207. In step 5207 the issuer checks whether the card
22 balance is the sum of the balance recorded for the previous authorization request and the
23 update amount of the script issued during that authorization process. If this is not the case,
24 the card balance has changed in an inexplicable way, and processing continues at step 5213
25 (via 5210 and 5212), otherwise processing continues at step 5209. In step 5208, the issuer
26 knows that the script of the previous on-line transaction was not completed, and adds the
27 update amount of that script to the 'script amount' variable. In the next step 5209 the
28 issuer marks the record in the event base that contained the information about the script of
29 the previous on-line transaction as either 'completed' or 'incompleted'. That script is then
30 no longer outstanding. After step 5209 processing continues at step 5223 (via 5211 and
31 5222). In step 5213 the process stops and has detected an error. In step 5214 the issuer
32 checks whether the last authorization request atc LAATC is equal to -1. If this is the case,
33 processing continues at step 5219, otherwise it continues at step 5215. The value -1 is used

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1 to indicate that the last authorization request was part of a successful transaction. In step
2 5215 the issuer checks in the event base whether there is still an outstanding script to
3 update the CB. If this is the case, processing continues at step 5217, otherwise it continues
4 at step 5216 where the 'temp kcb' variable is set to the value of the balance during the last
5 authorization request. In step 5217 the 'temp kcb' variable is set to the sum of the balance
6 during the last authorization request and the amount of the update of the outstanding
7 script. In the next step 5218 the script in question is marked as 'completed', thus removing
8 it from the 'outstanding' state. In steps 5217 and 5218 there was an outstanding script, and
9 now a new ATC is seen by the issuer, thus the previous authorization transaction was
10 successfully completed. At the start of step 5219 the 'temp kcb' variable is an upper bound
11 on the current balance of the card, and in step 5219 the issuer checks whether the card
12 balance CB is larger then 'temp kcb'. If this is the case, processing continues at step 5213
13 (via 5220 and 5212), otherwise it continues at step 5223 (via 5221 and 5222). In step 5223
14 the issuer checks whether the settling amount is positive. If this is not the case, processing
15 continues at step 5225, otherwise it continues at step 5224 where the settling amount is
16 added to the 'script amount' variable, after which processing continues at step 5225. In
17 step 5225 the issuer first verifies that the amount of the transaction is at most the sum of
18 the current card balance BC and the 'script amount' variable. If this is not the case, the card
19 balance is insufficient and the issuer does not give an authorization for the transaction. Next
20 the issuer checks whether the script amount is not zero. If this is not the case, processing
21 continues at step 5227, otherwise it continues at step 5226 in which the issuer creates a
22 script for the card using the data available, adds the essential script information to the event
23 base, and sets the settling amount in the card base to zero, after which processing continues
24 at step 5227. In step 5227 the issuer checks whether LAATC is not equal to -1, and
25 whether ATC is greater then LAATC. If this not the is the case, processing continues at
26 step 5229, otherwise the process continues at step 5228 where the LOATC value is set to
27 the LAATC after which processing continues at step 5229. In step 5229 the issuer adds a
28 record to the event base containing the essential information about this transaction. In the
29 next step 5230 the issuer updates the LAATC value to ATC, the HATC to ATC-1 and the
30 KCB value to CB, after which the process is terminated in step 5231. After the process the
31 issuer sends a reponse to the terminal, containing the authorization cryptogram, the
32 optional script etc.

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1 Figure 53 shows a more detailed description of the issuer processing when it receives
2 the transaction data of an off-line transaction, which was shown in less detail in figure 51.
3 Before the start of the process, the issuer receives the transaction data, typically including
4 the card PAN and sequence number, the amount, the terminal id, the ATC, the card balance
5 etc. The issuer retrieves the record associated with that card from the card base. The issuer
6 verifies the validity of the various identities, and checks that the transaction cryptogram TC
7 is valid. The issuer looks up the PAN/sequence number/ATC combination in the event base
8 to check that this transaction number has not occurred before. The process starts at step
9 **5300**. In the next step **5301** the issuer checks whether ATC is greater than HATC the
10 issuer has for that card. If this is not the case, the process continues at step **5303**, otherwise
11 it continues at step **5302** in which the HATC value is set to the ATC value, after which the
12 process continues at step **5303**. These steps ensure that the HATC value is maintained as
13 the largest ATC value for which a valid TC was received. In step **5303** the issuer checks
14 whether LAATC is equal to -1 and ATC is greater or equal to LAATC. If this is not the
15 case, the process continues at step **5309**, otherwise it continues at step **5304**. In step **5304**
16 the issuer sets the LOATC to LAATC, and sets the LAATC to -1. This serves to maintain
17 the LOATC value, which is defined as the last ATC value for which the issuer knows an
18 on-line transaction was successful with that card. In the next step **5305** the issuer checks
19 whether a script was issued during the last on-line transaction by looking in the event base.
20 If this is the case, processing continues at step **5307**, otherwise it continues at step **5306**. In
21 step **5306** the issuer sets the KCB value to the card balance that the issuer received during
22 the last authorization request, and continues at step **5309**. This is an upper limit to the
23 current card balance. In step **5307** the issuer sets the KCB value to the sum of the card
24 balance during the last authorization request and the amount of the update value used in the
25 script of that request. This again is an upper limit to the current card balance. In the next
26 step **5308** the issuer marks the event record associated with that script as 'completed'. In
27 step **5309** the issuer checks whether ATC is greater or equal to LOATC, if this is the case
28 then the amount of the transaction is subtracted from the KCB value in step **5310**. The
29 process terminates in step **5311**.

30 It is believed that the processes shown in figures 52 and 53 implement a secure
31 method for managing the card balances, ensuring that the card does not get a higher
32 balance than intended, and that any attempted increases in the balance of the card are
33 completed.

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1 The processes shown in figures 52 and 53 are fairly specific to the card as imple-
2 mented in the preferred embodiment. Depending on various implementation details, the
3 exact order and type of actions in the issuer processes might vary, as will be obvious to
4 someone ordinarily skilled in the art.

5 For a credit card application the balance would be the OTB (Open To Buy). This is
6 the amount of money that the user can charge to the credit card before a transaction will be
7 refused. It is believed that most current credit cards have such an OTB limit (sometimes
8 called the credit limit). It is believed that having the card maintain the OTB allows off-line
9 transactions to occur without the risk of exceeding the OTB. Under some circumstances,
10 the OTB should be increased, a typical example of such a circumstance is when the user has
11 paced an outstanding credit card bill: the amount paid can be added to the OTB. Typically
12 this will not be communicated to the card directly, as there is no communication link
13 available. The card continues to use its old OTB value, until an on-line transaction occurs.
14 One of the possible reasons for an on-line transaction is that the OTB in the card is
15 exhausted. During that transaction the issuer can send a script to the card increasing the
16 OTB to the new value and allowing further off-line transaction to occur. It is believed that
17 the preferred embodiment can be used in this way with only a small fraction of the
18 transactions being on-line, and without compromising security. The credit card might also
19 be used to perform traditional credit card transactions, not using the EMV system. This
20 might result in the OTB being decreased without the card's knowledge. It is believed that
21 the issuer can use the script to reduce the OTB in the card. As will be obvious to someone
22 ordinarily skilled in the art the issuer might also split the 'real' OTB of the credit card, and
23 give part of it to the card for use in off-line transactions, while keeping the other part in at
24 the issuer for use in traditional credit card transactions. It is believed that using the script,
25 the issuer can in such a setting increase or decrease the card's OTB depending on the OTB
26 remaining at the issuer, thus balancing the two OTBs in case one of them is depleted more
27 then the other.

28 For a pre-paid debit application the balance would represent the amount of money
29 stored on the card. During payments this amount typically decreases. Again the card can do
30 an arbitrary number of off-line transactions until the balance has been exhausted. In an on-
31 line transaction, the issuer can increase the balance using a script. In pre-paid applications
32 this would require the user to pay the issuer for the additional money that it puts on the
33 card. This might for example, but without limitation, be accomplished by integrating a bank

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1 account withdrawal (similar to the cash withdrawals at current ATMs). During an on-line
2 transaction, the card has already been authenticated. The EMV specifications already allow
3 a cardholder verification procedure to be included, such as the entry of a PIN code. The
4 card authentication and the PIN code entry provide the same functionality as current cash
5 withdrawals at ATMs, and could possibly be used in a pre-paid withdrawal where the
6 cardholders bank account is debited, and the balance on the card is credited. In the
7 preferred embodiment the card has an option to require a PIN during a transaction, in that
8 case the card will not complete a transaction without a valid PIN, such a mandatory PIN
9 enforced by the card is not included in the EMV specifications. As will be obvious to
10 someone ordinarily skilled in the art, such mandatory verifications enforced by the card can
11 also be applied to any other cardholder verification method.

12 For an on-line debit application the balance itself is not really necessary. The balance
13 can be rendered ineffective by various means, among others giving it a very large value.
14 The card authentication and the cardholder verification mentioned above can be used to
15 directly debit the cardholders bankaccount in an on-line transaction, which might also credit
16 the terminal owner's bankaccount at the same time.

17 It will be obvious to a person of ordinary skill in the art that a single card can contain
18 several EMV compatible applications, and can thus be used for several of these
19 applications.

CARD INSTRUCTIONS

20 In the preferred embodiment the card is a smart card, and communicates with terminals
21 using the ISO 7816 standard protocol. In this protocol the terminal issuer a sequence
22 of commands to the card. Every command consists of a command header sent from the
23 terminal to the card, some optional data transfer from the terminal to the card and an
24 optional data transfer from the card to the terminal, and finally a result code sent by the
25 card to the terminal. An overview of the sequence in which the commands are meant to be
26 used is shown in figure 29. The card does not allow any other sequence. At any point in
27 time the terminal can start at step 2900, follow the arrows and issue the commands in the
28 order encountered. After step 2900 the terminal continues either at 2901, 2920, 2921 or
2930.

30 In step 2901 the terminal sends the first of two command that together implement the
31 start session process of figure 25. Subsequently in step 2902 it sends the second command

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1 of the start session process. The terminal then sends one or more commands from the set
2 'get frame' 2903, 'put frame' 2904, 'debit frame' 2905, 'redebit frame' 2906, 'kill frame'
3 2907 and 'public debit' 2908. After this sequence of commands the terminal sends a
4 'commit' command which terminates the session, and executes the 'commit' process
5 described earlier. After a session the terminal can start again and issue the 'get proof'
6 command 2920 to get the proofs from the previous session, and the 'done' command 2921
7 when the proof has been successfully read. The commands mentioned so far implement the
8 basic card functionality.

9 The EMV implementation is largely separate and conforms to the EMV specifications
10 mentioned above. It starts at step 2930 in which the terminal sends a 'select file' command,
11 which is repeated any number of times. To start a new transaction, the terminal continues
12 with step 2931, to get the transaction proof of the last transaction again the terminal issues
13 the 'get last AC' command 2940 after step 2930. In step 2931 the terminal issues the
14 'manage application 1' command, after which it enters a loop in which it executes either of
15 the commands 'get file' 2932 and 'get data' 2933 one or more times. After this loop, the
16 terminal sends the 'verify' command 2934 one or more times. (Execution of the verify
17 command is optional under some circumstances, but this is not shown here for clarity.) The
18 next step is for the terminal to send the 'generate AC 1' command. For an off-line
19 transaction the terminal continues at step 2939, for an on-line transaction the terminal
20 continues at step 2936 in which it sends a sequence of commands from a script to the card.
21 The commands that can appear here in 2936 are exactly those that appear in the dotted
22 frame 2910 and are not shown in detail for clarity. Execution of step 2936 is optional. The
23 next command is 'external authenticate' 2937, after which the terminal sends the 'generate
24 AC 2' command in step 2938. Command 2937 and 2938 are optionally. Finally the terminal
25 sends a 'manage application 2' command.

26 For an off-line transaction, the correspondence between figures 28 and 29 are as
27 follows: The steps 2930 and 2931 are administrative and not shown in figure 28. The steps
28 2801 and 2803 are implemented using the commands 2932 and 2933. Command 2934 is
29 not shown in figure 28 for clarity. For an off-line transaction, steps 2805 till 2817 are not
30 executed. Steps 2818 and 2820 correspond to command 2935, the next command the
31 terminal issues is 2939 which is not shown in figure 28 for clarity.

32 For an on-line transaction the correspondence between figures 28 and 29 are as
33 follows: The steps 2930 and 2931 are administrative and not shown in figure 28.

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1 Commands 2932, 2933 and 2935 together implement steps 2801 and 2803, the command
2 2934 not being shown in figure 28 for clarity. The script of step 2811 corresponds to
3 commands 2936 which basically involves an arbitrary session. The external authenticate
4 command 2937 corresponds to steps 2812, 2814, 2816. Step 2817 is not supported in the
5 command set shown in figure 29. Steps 2818 and 2820 are implemented by command
6 2938, while command 2939 is not included in figure 28 for clarity.

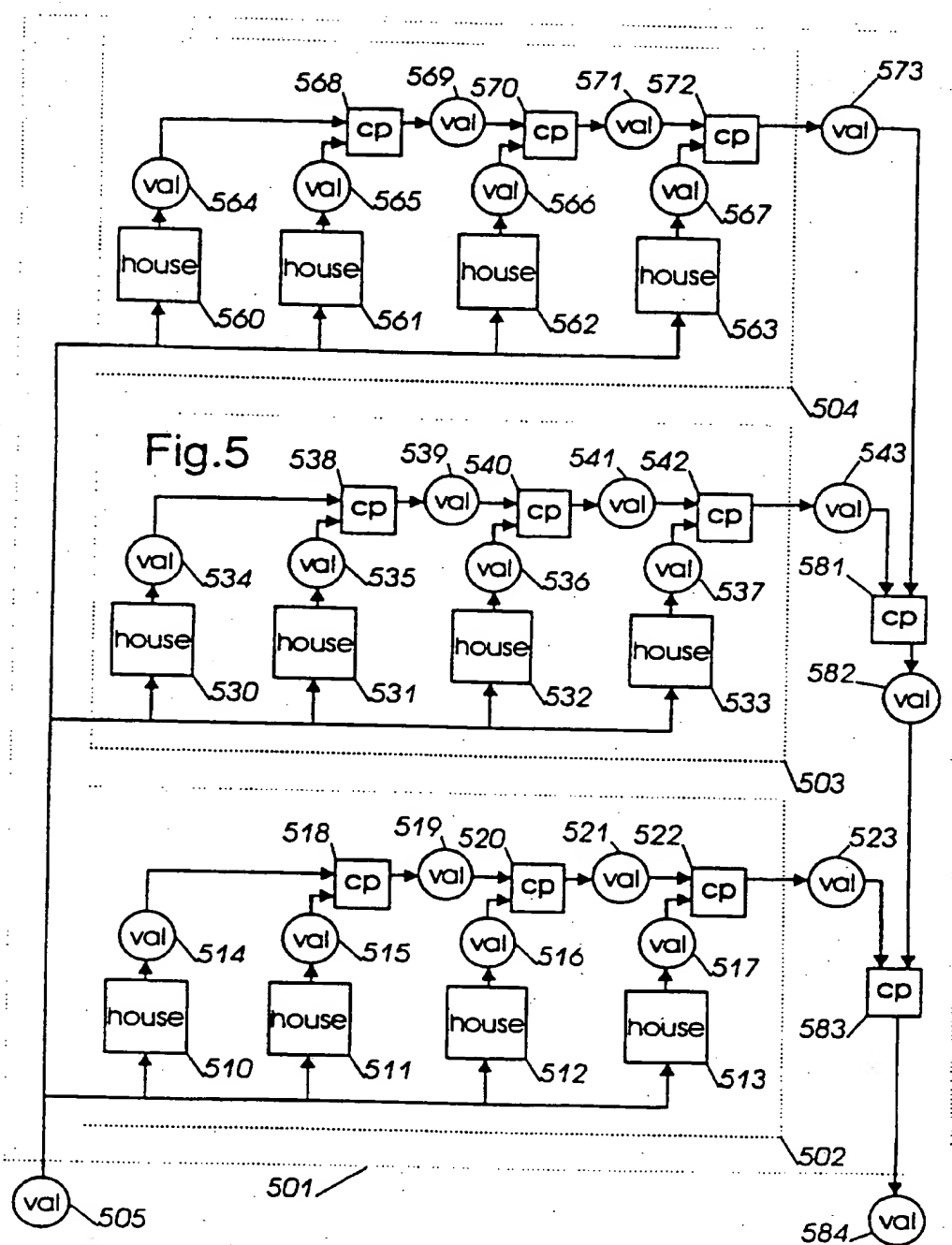
7 Figures 34, 35, 36, 37 and 38 show the detailed steps of all the commands. Every
8 command consists of three steps, we will use the 'start session 1' command as an example.
9 The first step 3400 is executed by the terminal. The terminal sends a message 3401 to the
10 card which includes a command code to tell the card which command is being executed,
11 and which might include some other data. When the card receives the message 3401 it
12 starts execution of the second step 3402. This involves the card sending a message 3403
13 back to the terminal. This message consists of some optional data, plus a result code. When
14 the message 3403 is received by the terminal, the terminal starts execution of the third step
15 3404. No action is taken in the third step apart from the analyses of the contents of the last
16 message. Each command corresponds to a single APDU, but might be implemented as two
17 T=0 commands as described in the ISO 7816 standard. This same structure is repeated for
18 each of the commands. The same structure is repeated for all commands, the items (3400,
19 3401, 3402, 3403, 3404) corresponding with (3410, 3411, 3412, 3413, 3414), (3420,
20 3421, 3422, 3423, 3424), (3430, 3431, 3432, 3433, 3434), (3500, 3501, 3502, 3503,
21 3504), (3510, 3511, 3512, 3513, 3514), (3520, 3521, 3522, 3523, 3524), (3530, 3531,
22 3532, 3533, 3534), (3600, 3601, 3602, 3603, 3604), (3610, 3611, 3612, 3613, 3614),
23 (3620, 3621, 3622, 3623, 3624), (3630, 3631, 3632, 3633, 3634), (3700, 3701, 3702,
24 3703, 3704), (3710, 3711, 3712, 3713, 3714), (3720, 3721, 3722, 3723, 3724), (3730,
25 3731, 3732, 3733, 3734), (3800, 3801, 3802, 3803, 3804), (3810, 3811, 3812, 3813,
26 3814), (3820, 3821, 3822, 3823, 3824), (3830, 3831, 3832, 3833, 3834), and (3930, 3931,
27 3932, 3933, 3934) respectively. We will refer to any one of these commands by the number
28 of their first step.

29 In the 'start session 1' command 3400 the terminal sends a bitmask which indicates
30 which keys will be used in the session, and the terminal challenge. This corresponds to step
31 2501 in figure 25. The card sends the card challenge back, corresponding to step 2503. In
32 the 'start session 2' command 3410 the terminal sends the card the proof that it knows the
33 keys, corresponding to step 2505. The card responds with only a response code. In the 'get

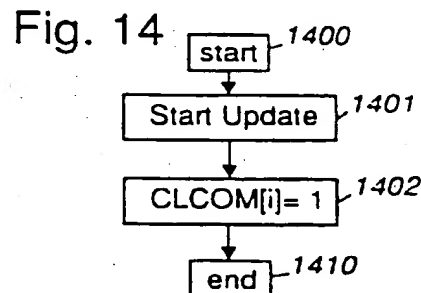
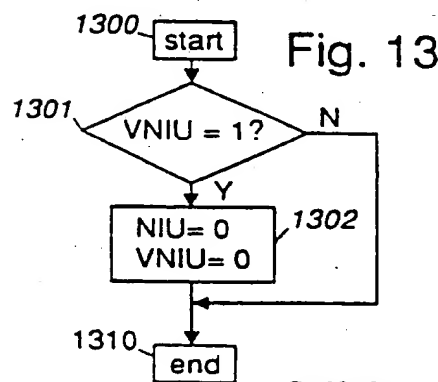
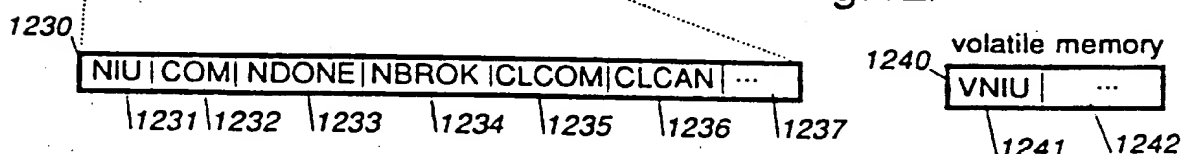
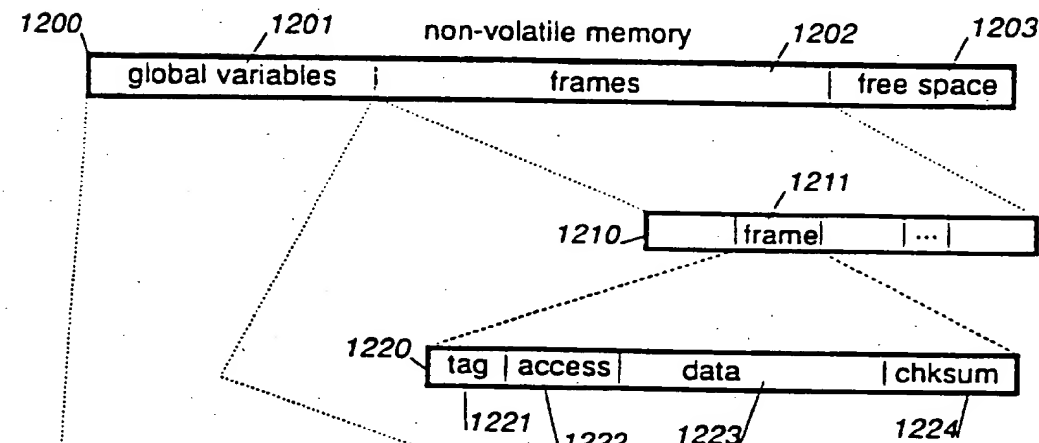
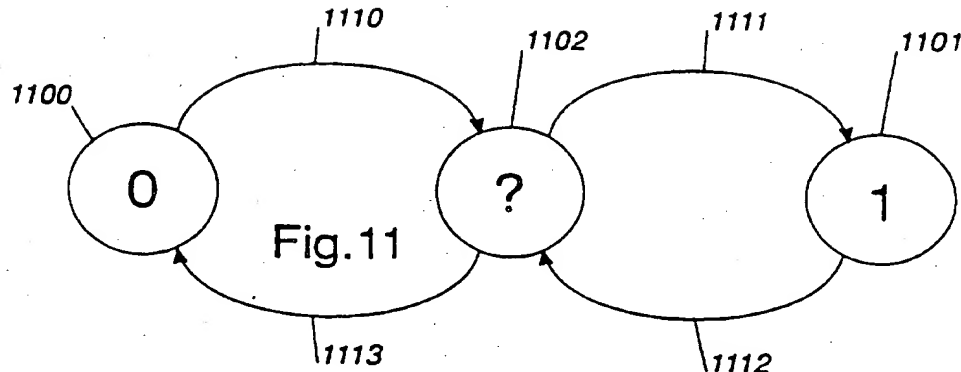
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1 frame' command 3420 the terminal sends the tag field of the frame to be read to the card,
2 and the card replies with the (encrypted) card data, plus an authentication (proof) of this
3 data. In the 'put frame' command 3430 the terminal sends the tag, the access field value,
4 the data and an authentication proof to the card. The card sends a response code. In the
5 'kill frame' command 3500 the terminal sends the tag of the frame to be removed, and an
6 authentication proof to the card. The card responds with a response code. In the 'debit
7 frame' command 3510 the terminal sends an identifier of the balance to be debited, and an
8 amount to be debited. The card subtracts the given amount from the balance indicated and
9 sends a response code. In the 'redebit frame' command 3520 the terminal sends an
10 identifier of the balance to be redebited, the amount of the redebit, and the redebit key. The
11 card replies with a response code. In the 'public debit' command 3530, the terminal sends
12 the balance indicator, the amount of the payment, and the random challenge to the card.
13 The card replies with a response code. In the 'commit' command 3600 the terminal sends
14 the session proof to the card, the card replies with a response code. In the 'done' command
15 3610 no additional data is exchanged. In the 'get proof' command 3620 the terminal sends
16 only the command header to the card. The card replies with the session proof, and
17 optionally the public proof. In the 'select file' command 3630 the terminal sends an AID or
18 RID to the card which replies with an FCI. In the 'manage application 1' command 3700,
19 the terminal sends an 'init' code to the card which replies with a response code. In the
20 'manage application 2' command 3710 the terminal sends an 'exit' code to the card, which
21 replies with a response code. In the 'get data' command 3720 the terminal sends a data
22 object tag to the card, which replies with the data object. In the 'get file' command 3730
23 the terminal sends the file number and the record number to the card, which replies with the
24 requested record. In the 'generate AC 1' command 3800 the terminal sends the requested
25 AC type and the TDOL values to the card, which replies with an AC type, the AC and the
26 ATC. In the 'generate AC 2' command 3810 the terminal sends the requested AC type and
27 the card replies with the AC type, the AC and the ATC. In the 'external authenticate'
28 command 3820 the terminal sends the authentication proof to the card, and the card replies
29 with a response code. In the 'verify' command 3830 the terminal sends the CVM method
30 and the CVM data to the card which replies with a response code. In the 'get last AC'
31 command 3930 the terminal sends only the command code to the card, which replies with
32 the AC type, the AC and the ATC.

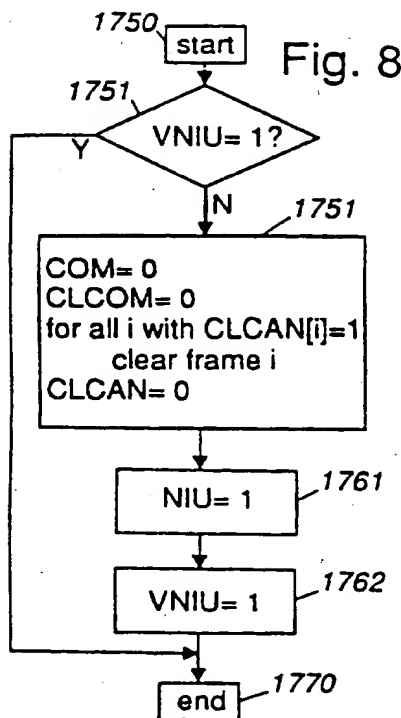
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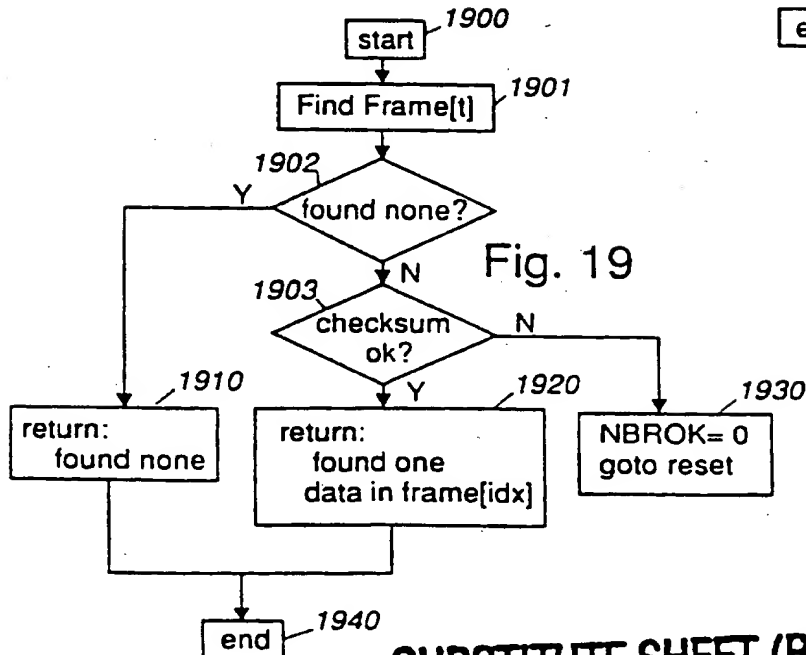
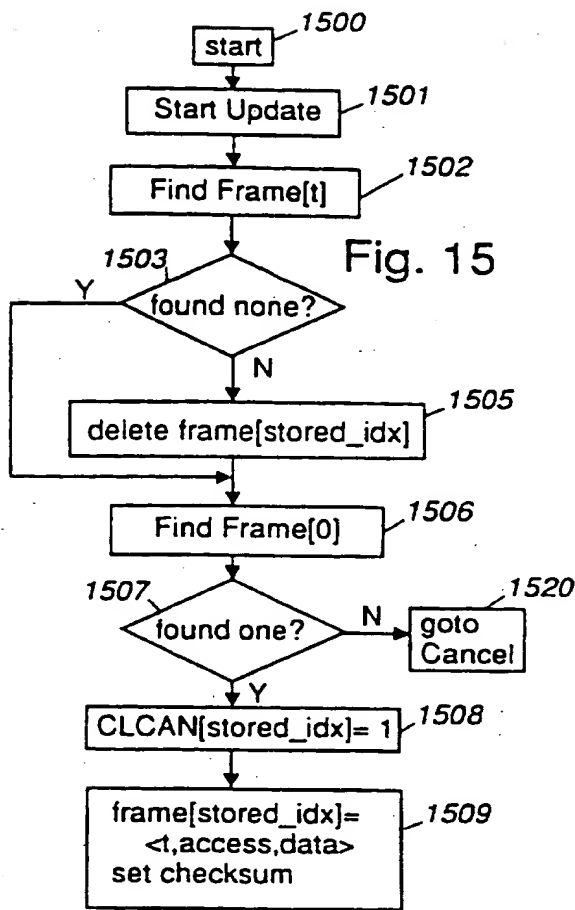
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**SUBSTITUTE SHEET (RULE 28)**

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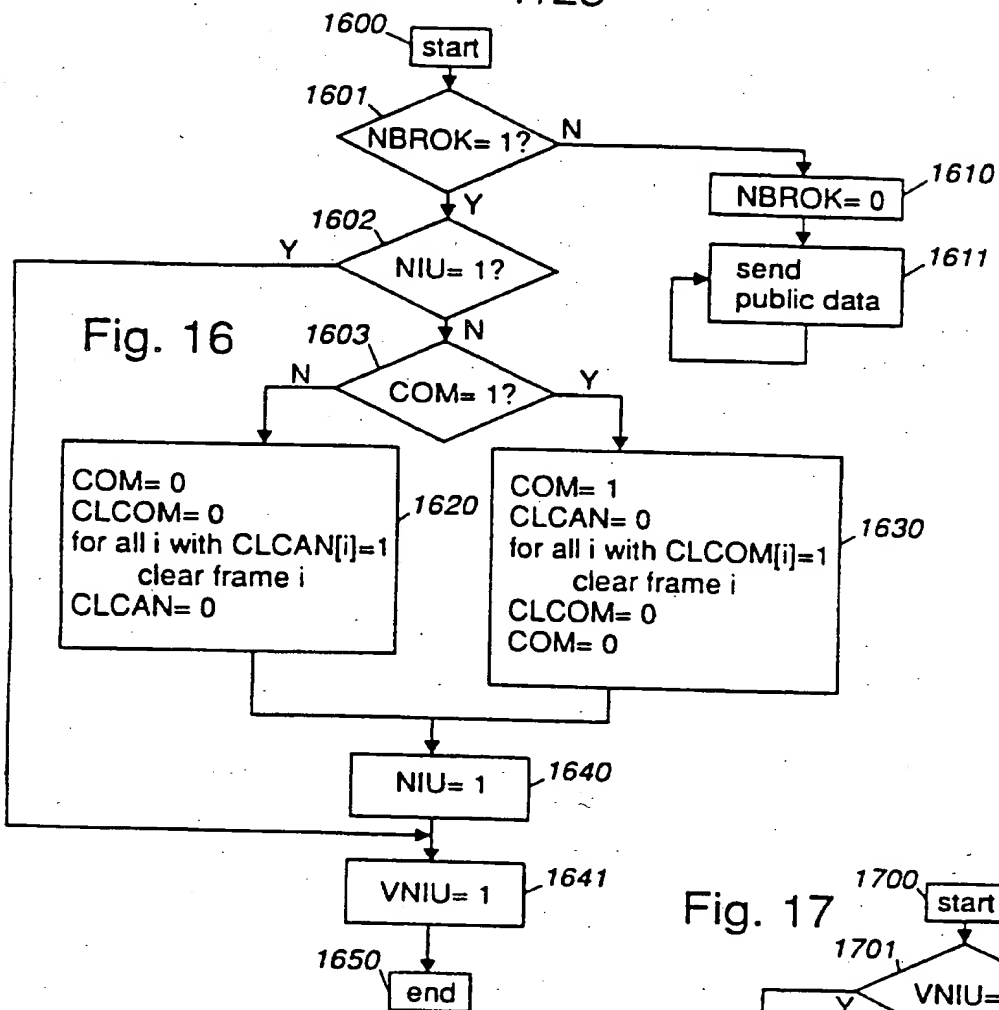
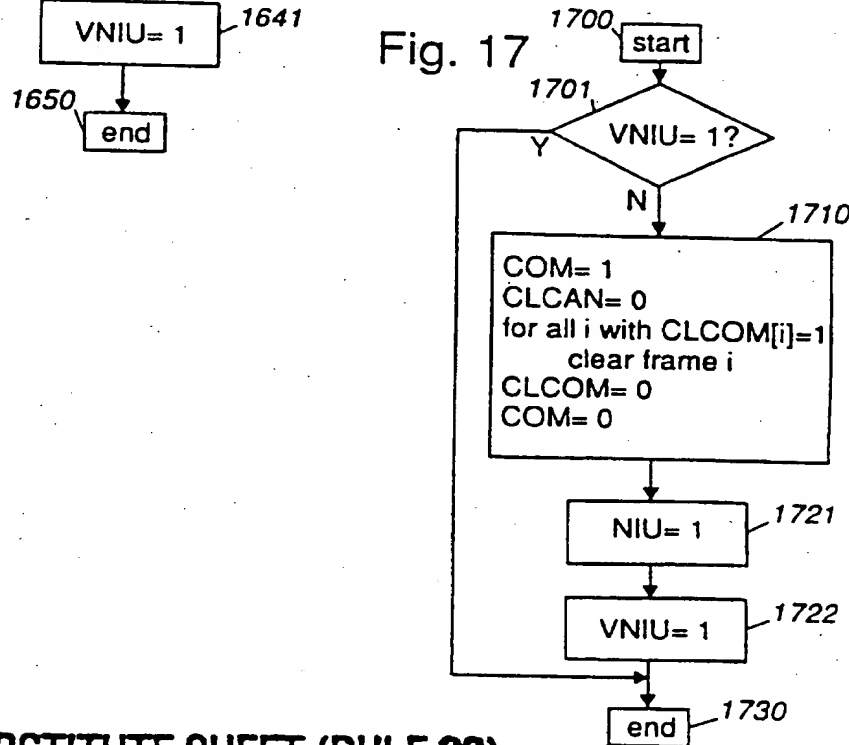
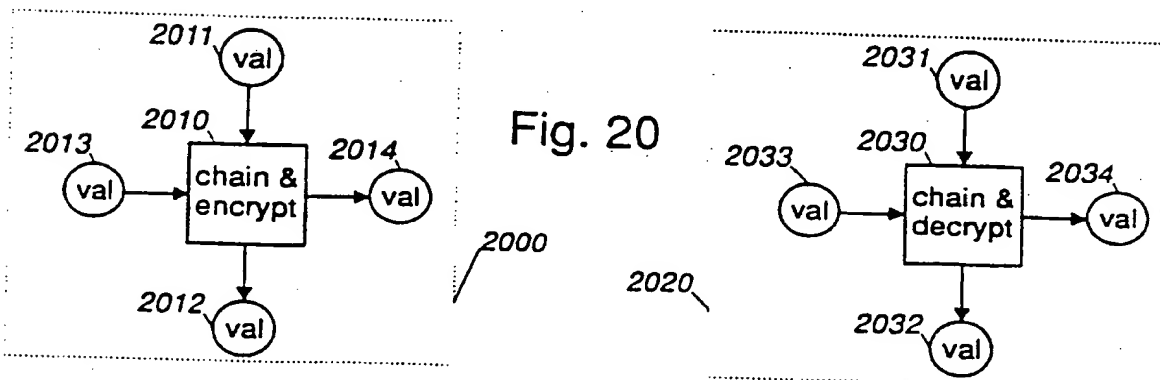
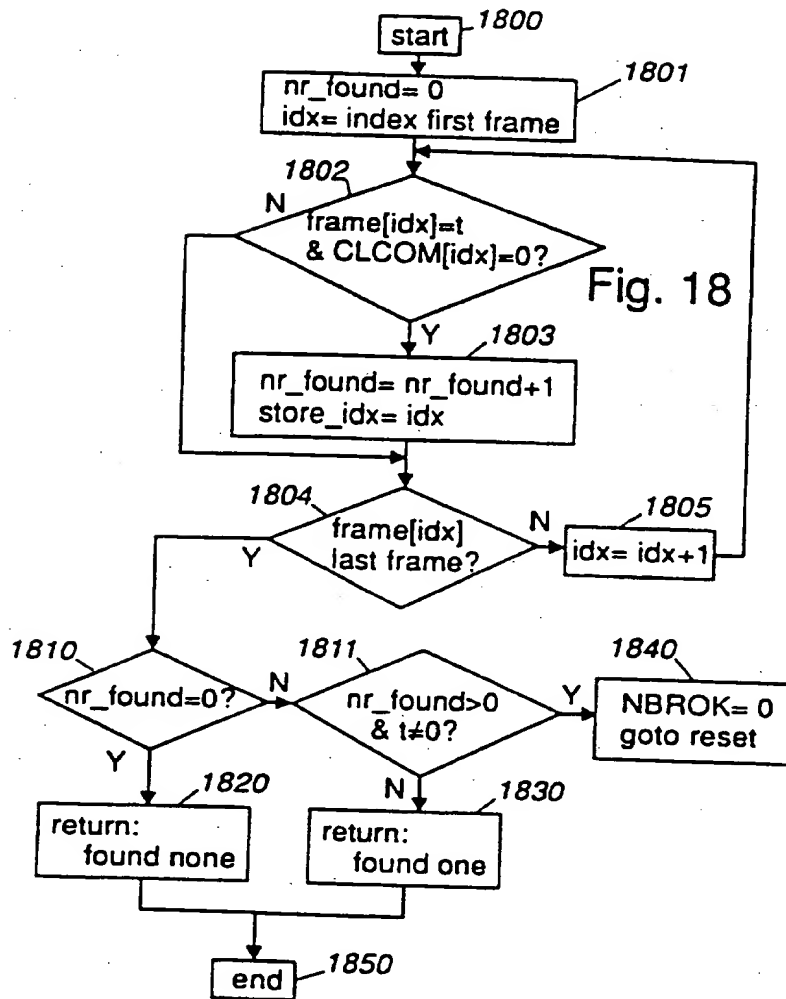


Fig. 17

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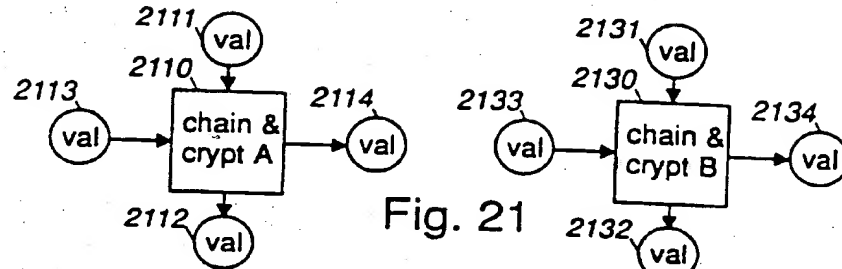


Fig. 21

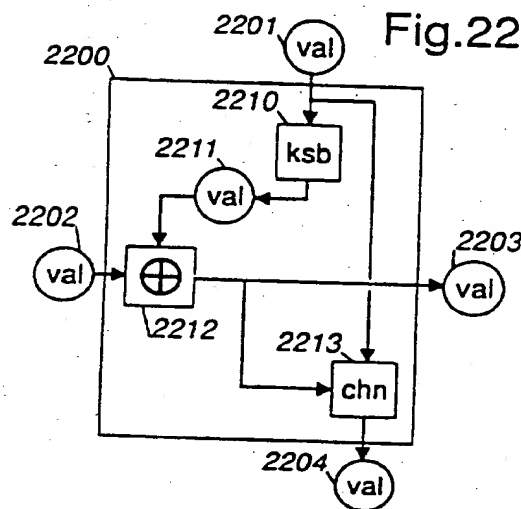


Fig. 22

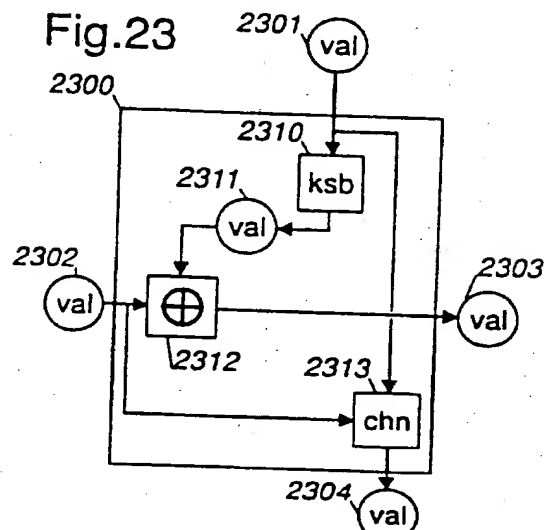
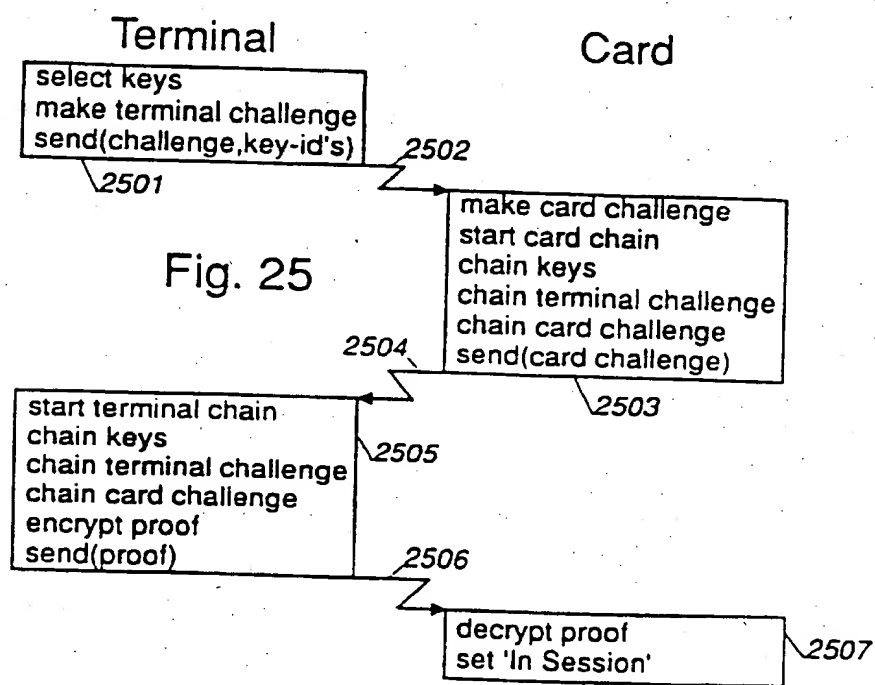
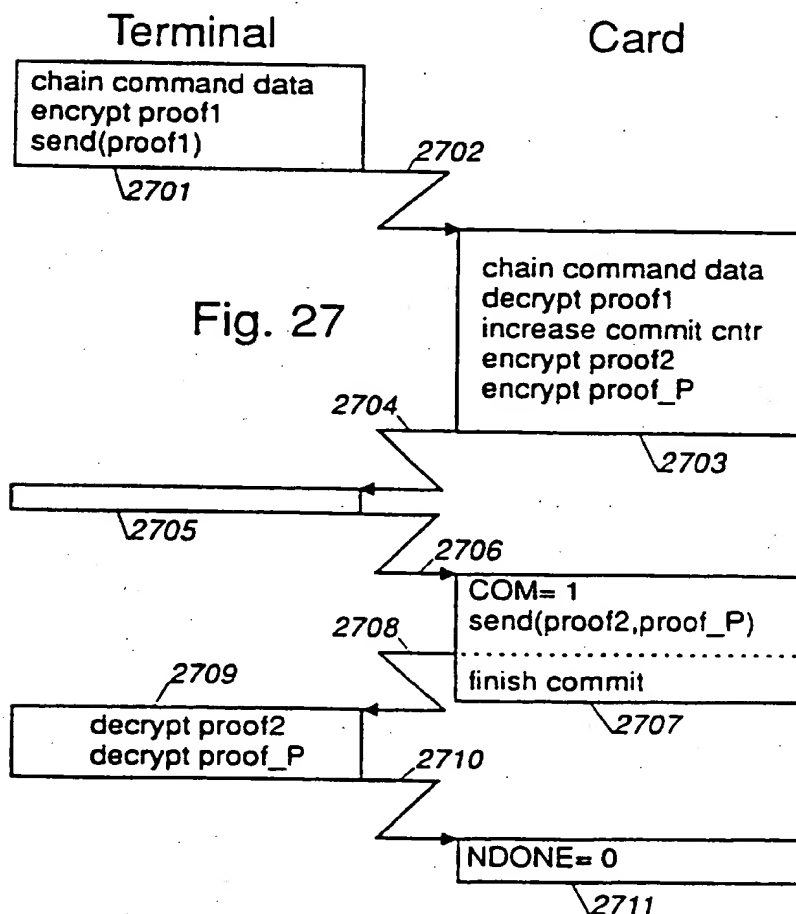
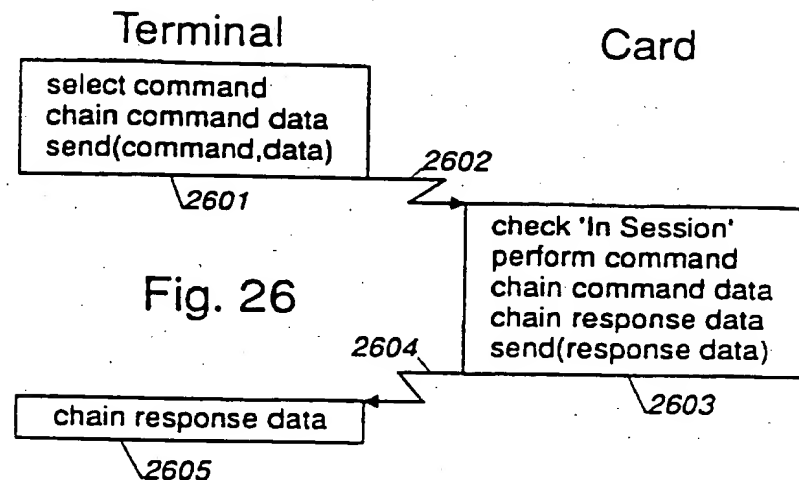


Fig. 23



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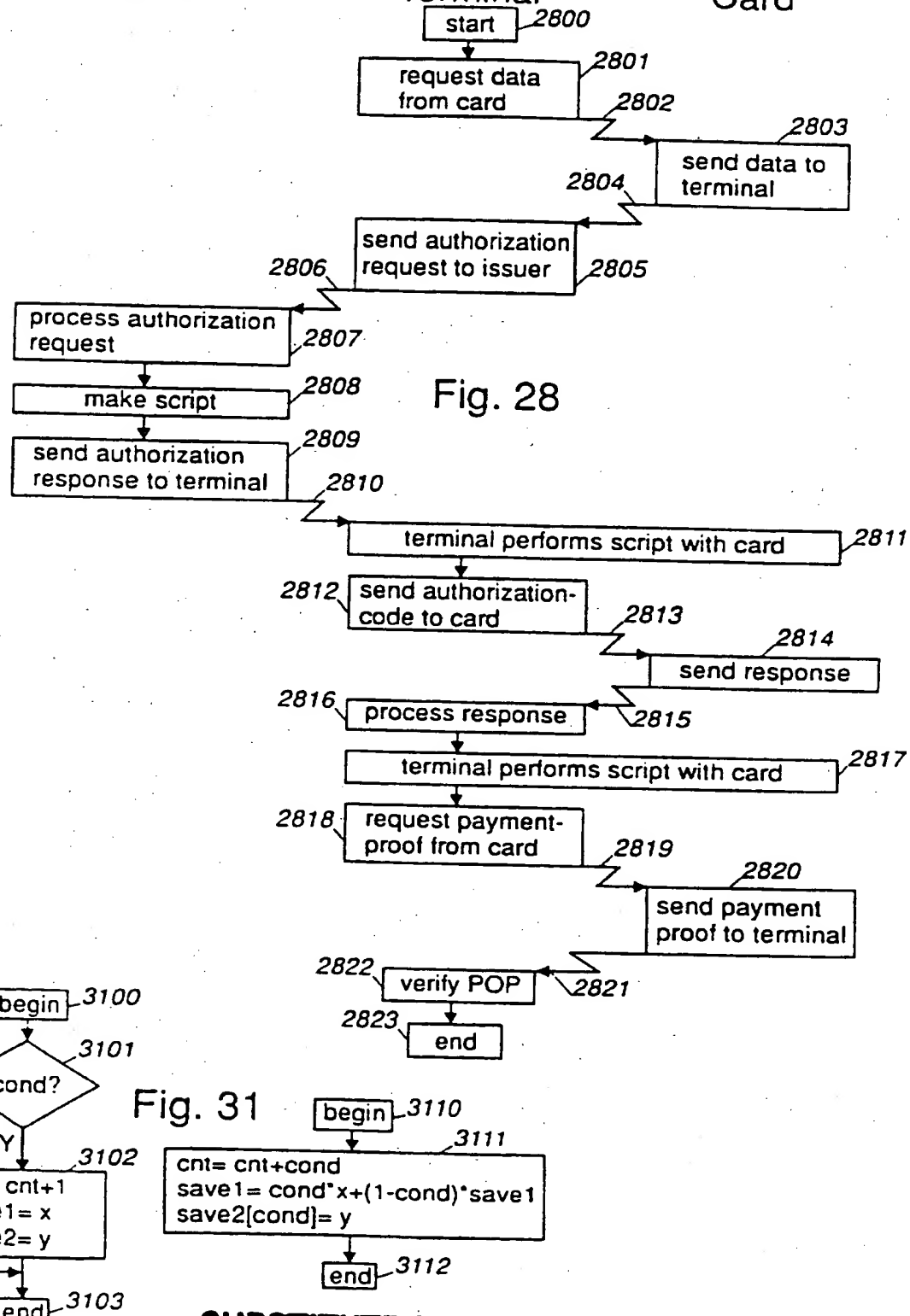
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Issuer

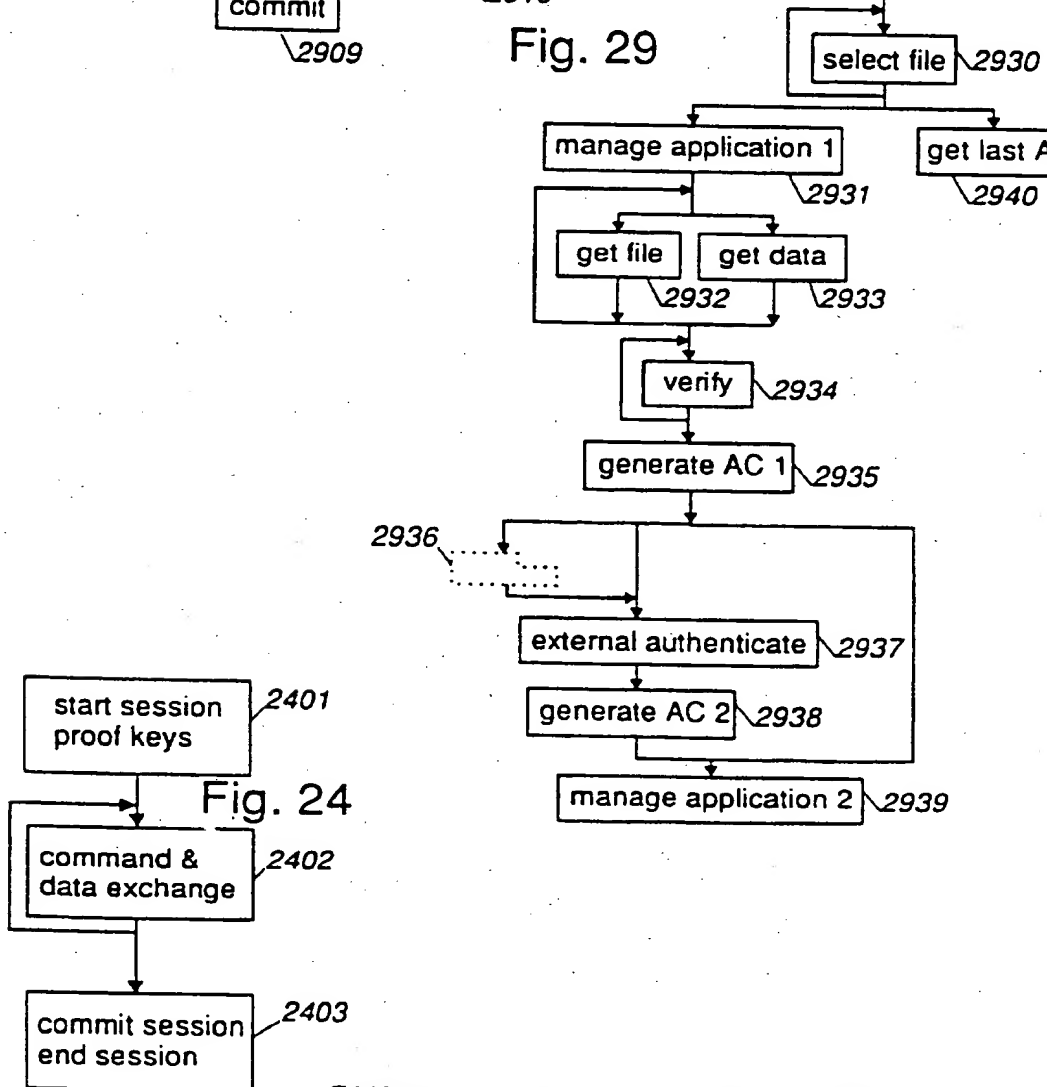
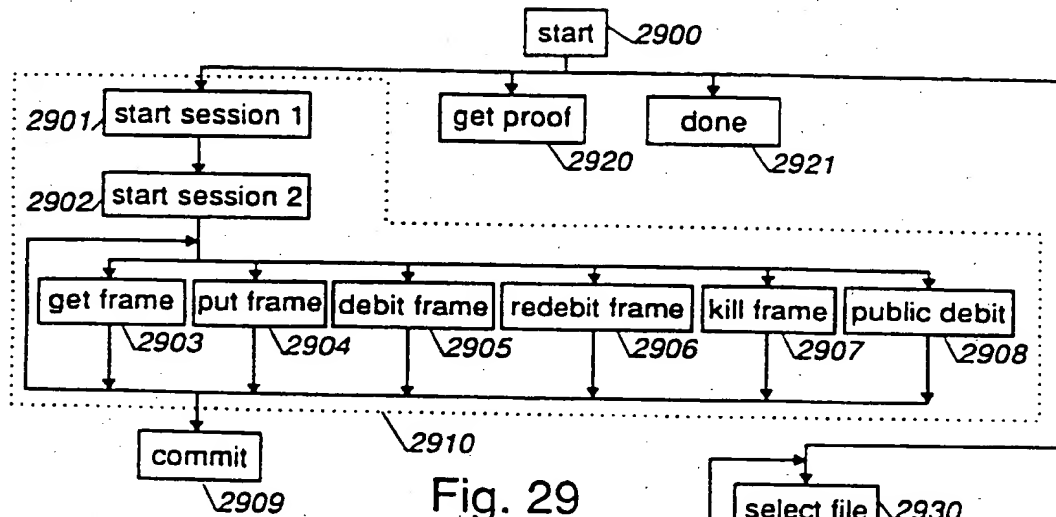
Terminal

Card

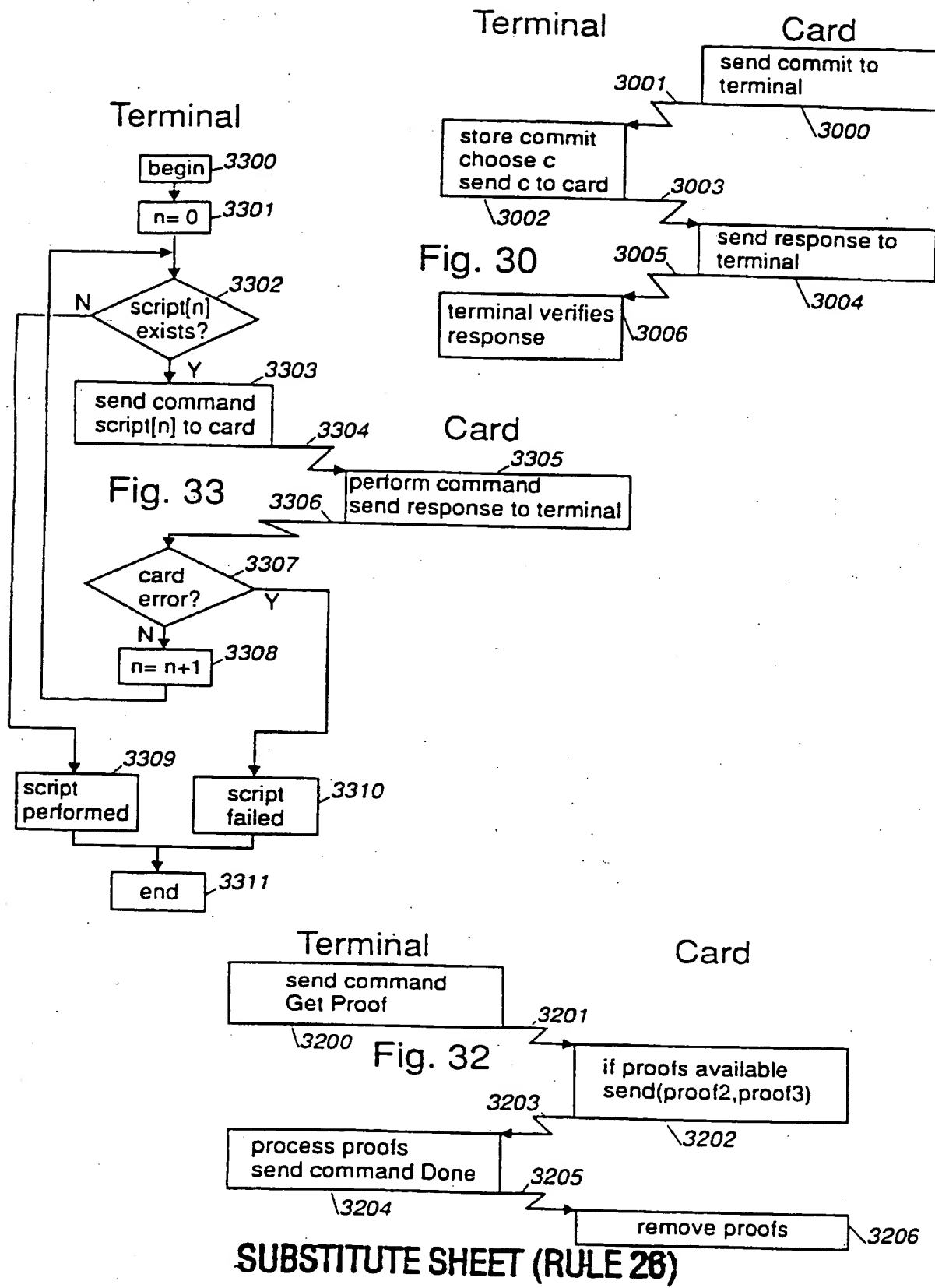


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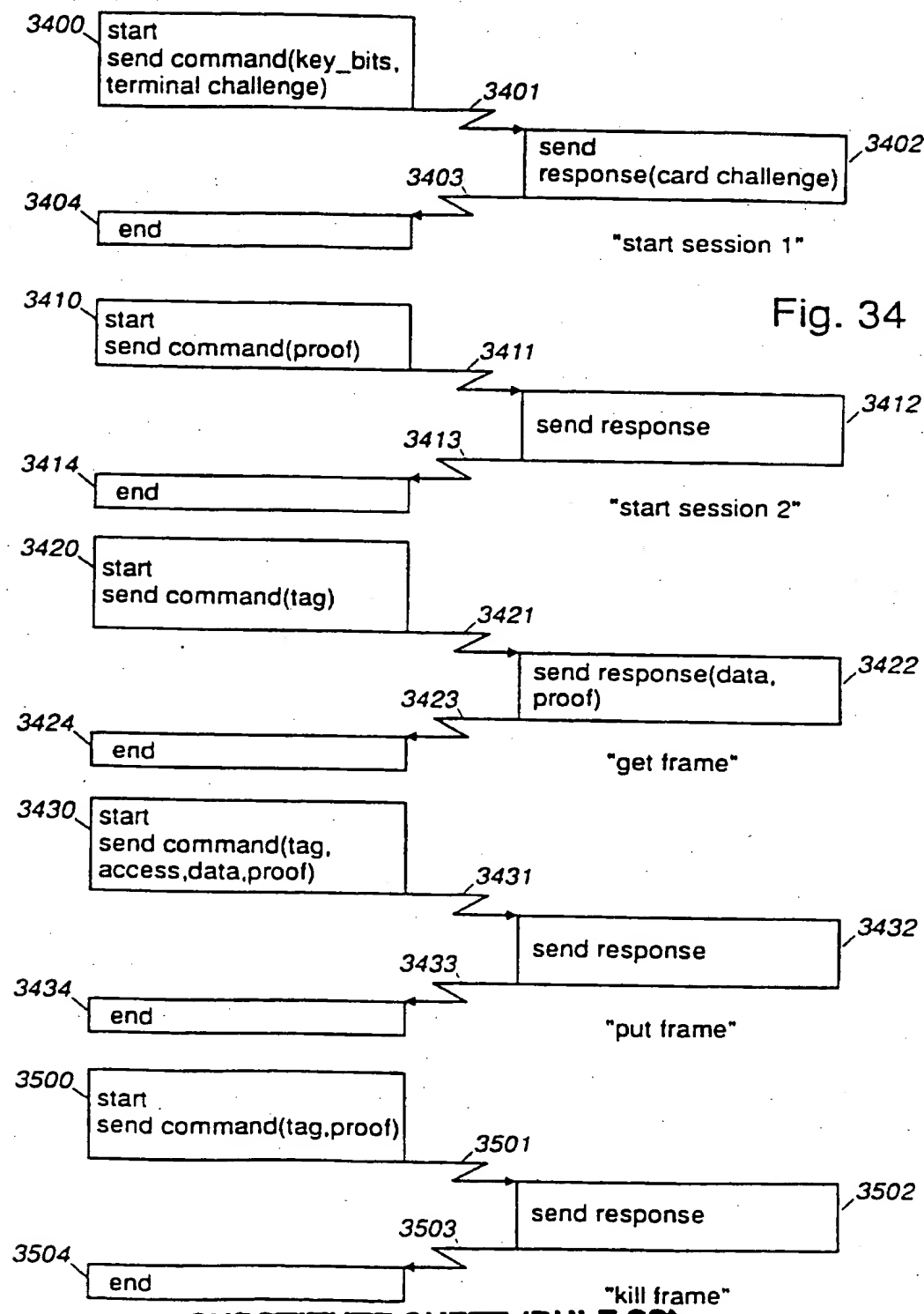
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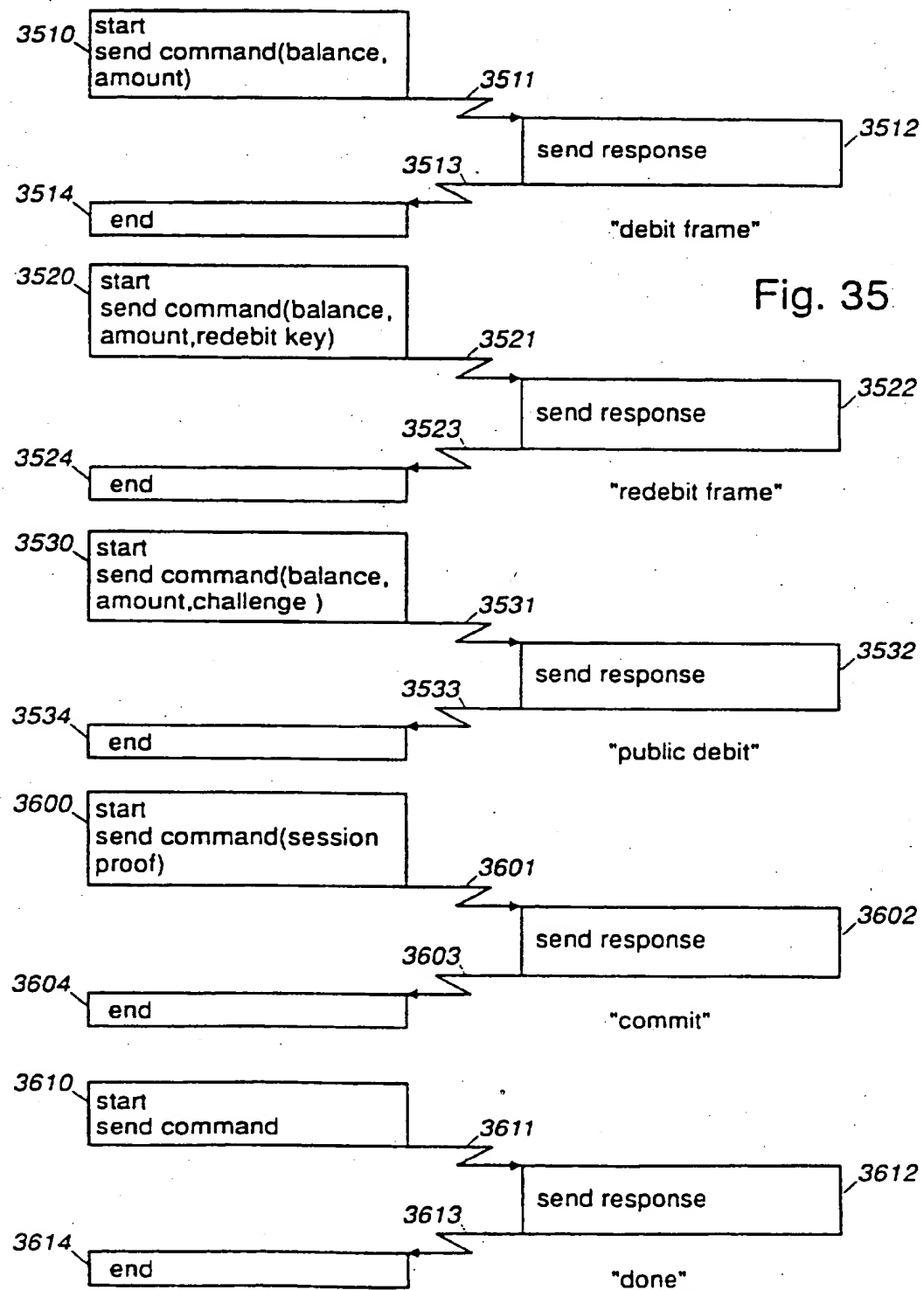


Fig. 35

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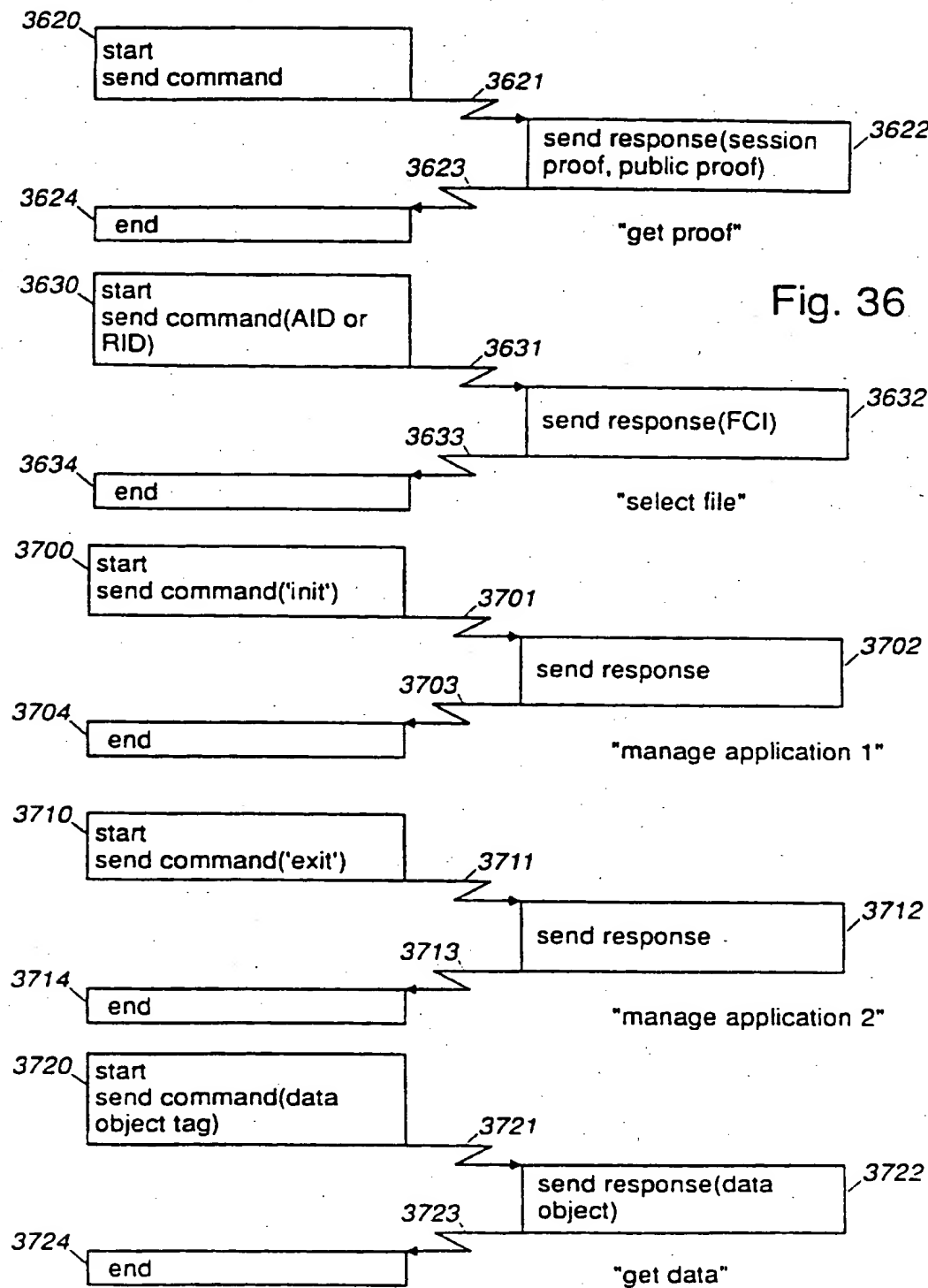
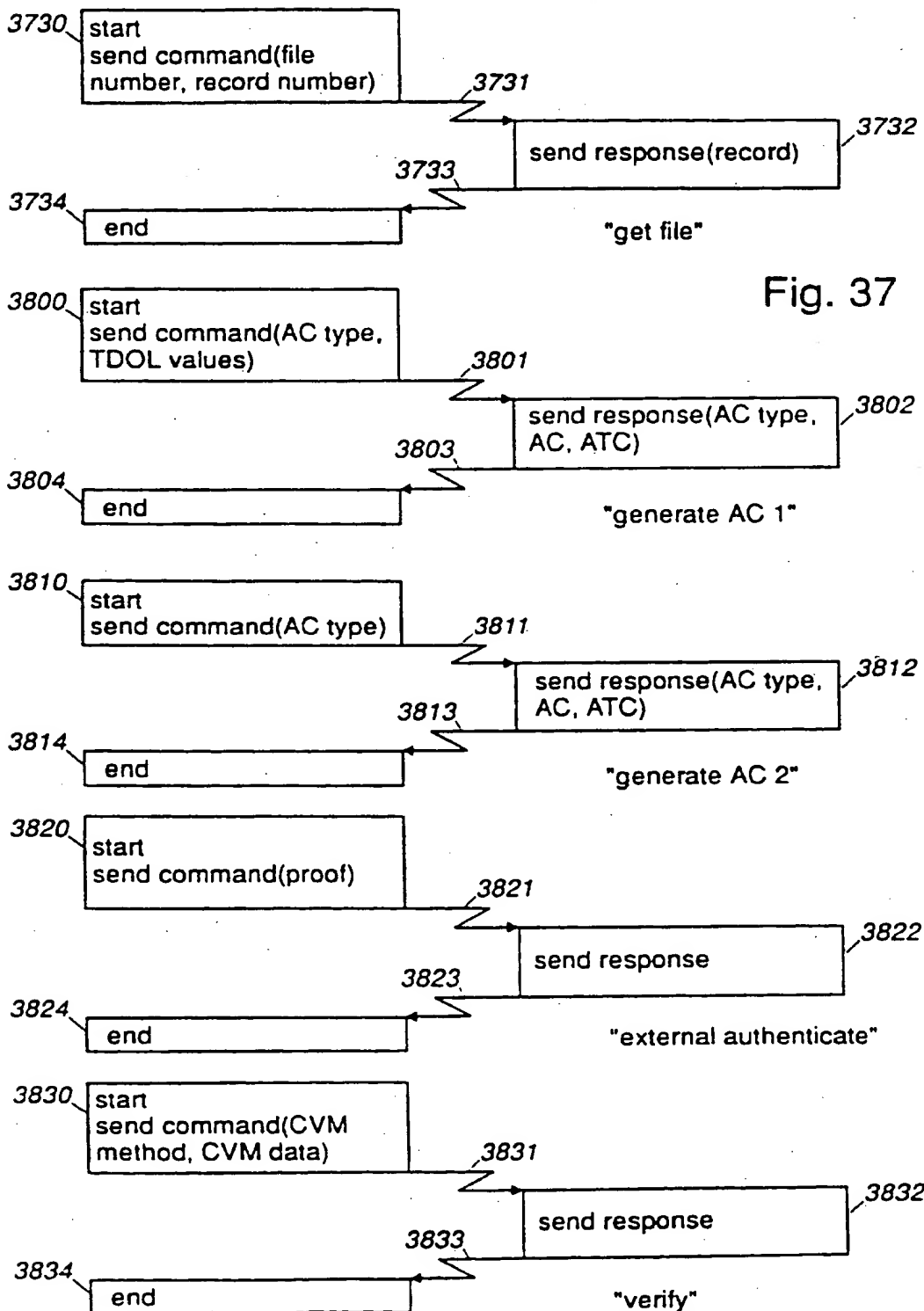


Fig. 36

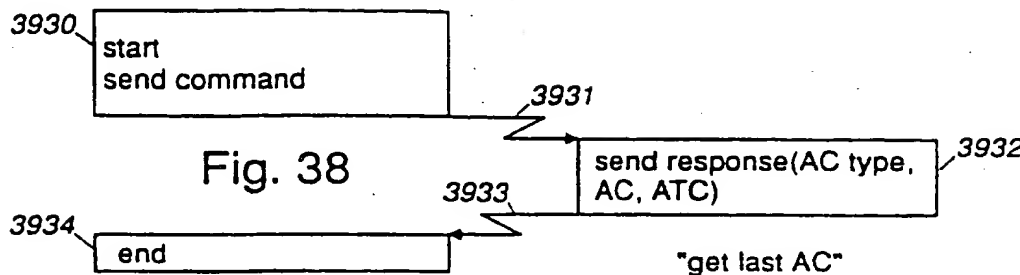
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after computing house	we have values	which compress to
560	564	-
561	564,565	569
562	569,566	571
563	571,567	573
530	573,534	-
531	573,534,535	573,539
532	573,539,536	573,541
533	573,541,537	582
510	582,514	-
511	582,514,515	582,519
512	582,519,516	582,521
513	582,521,517	584

Fig.41

1.	a11.	a12.	a13.	a14.	-	a2	a3	a4
2.	a11	a12.	a13	a14	-	a2	a3	a4
3.	>b11	>a22	a13.	a14	-	a2	a3	a4
4.	>b12	a22	>a23	a14.	-	a2	a3	a4
5.	>a21.	a22	a23	>a24	>a1	-	a3	a4
6.	a21	a22.	a23	a24	a1	>B21	a3	a4
7.	>b21	>a32	a23.	a24	a1	>B22	a3	a4
8.	>b22	a32	>a33	a24.	a1	>A2	a3	a4
9.	>a31.	a32	a33	>a34	>b1	A2	-	a4
10.	a31	a32.	a33	a34	b1	A2	>B31	a4
11.	>b31	>a42	a33.	a34	b1	A2	>B32	a4
12.	>b32	a42	>a43	a34.	b1	A2	>A3	a4
13.	>a41.	a42	a43	>a44	>b2	A2	A3	-
14.	a41	a42.	a43	a44	b2	A2	A3	>B41
15.	>b41	>A12	a43.	a44	b2	A2	A3	>B42
16.	>b42	A12	>A13	a44.	b2	A2	A3	>A4
17.	>A11.	A12	A13	>A14	-	A2	A3	A4
18.	A11	A12.	A13	A14	-	A2	A3	A4

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payment with house	house-end values / town values			
	pre-comp A	pre-comp B	needed	#
560	534	-	523,543,564,565,566,567	7
561	534,535	-	523,543,564,565,566,567	8
562	534,535,536	-	523,543,566,567,569	8
563	534,535,536,537	-	523,543,567,571	8
530	514	534	523,534,535,536,537,573	8
531	514,515	539	523,534,535,536,537,573	9
532	514,515,516	541	523,539,536,537,573	9
533	514,515,516,517	543	523,541,537,573	9
510	-	514,543,564	514,515,516,517,582	7
511	-	519,543,564,565	514,515,516,517,582	8
512	-	521,543,564,565,566	519,516,517,582	8
513	-	523,543,564,565,566, 567	521,517,582	8
560	534	-	523,543,564,565,566,567	7
561	534,535	-	523,543,564,565,566,567	8

Fig.40

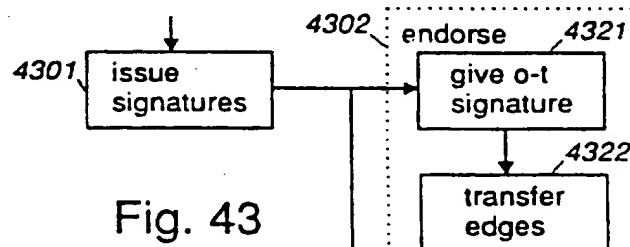
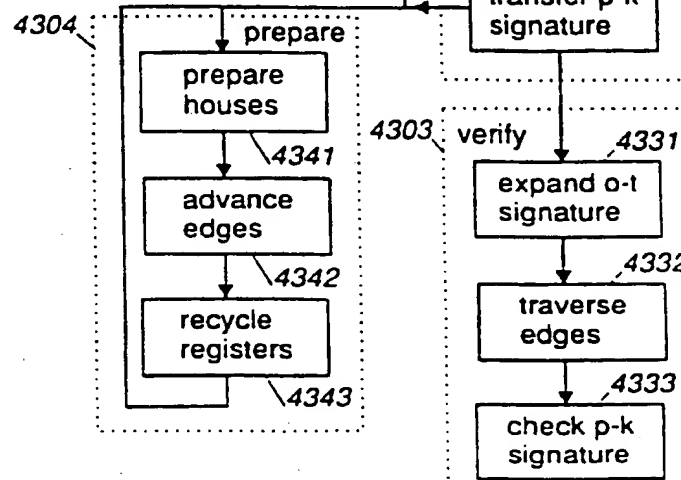
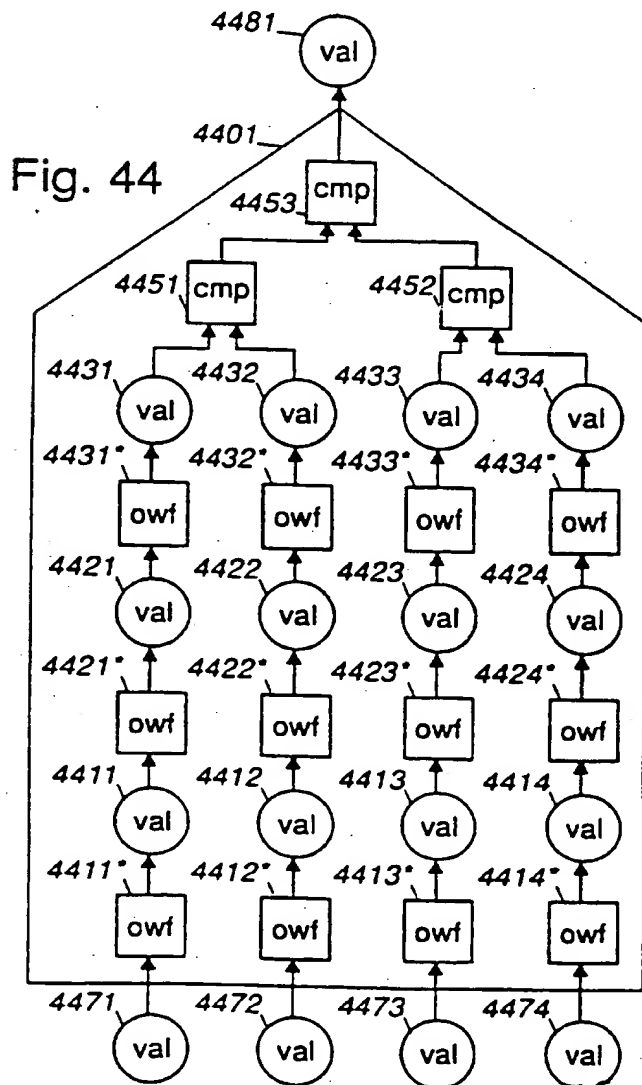
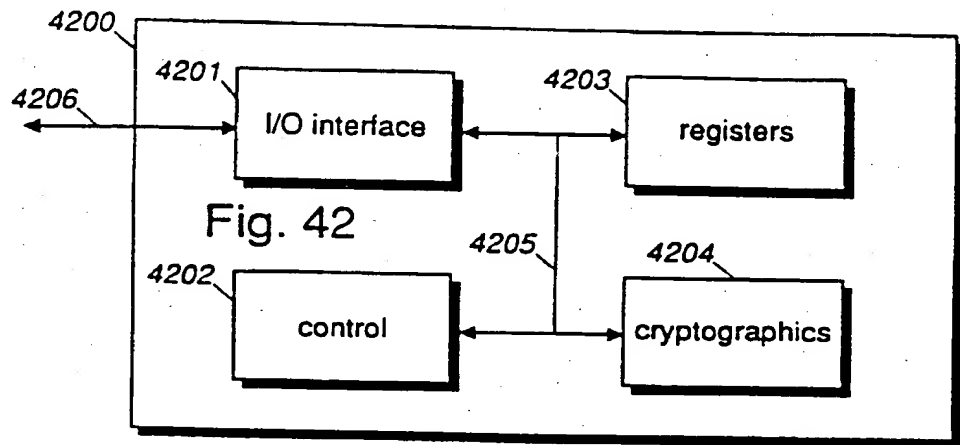


Fig. 43



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Fig. 45A

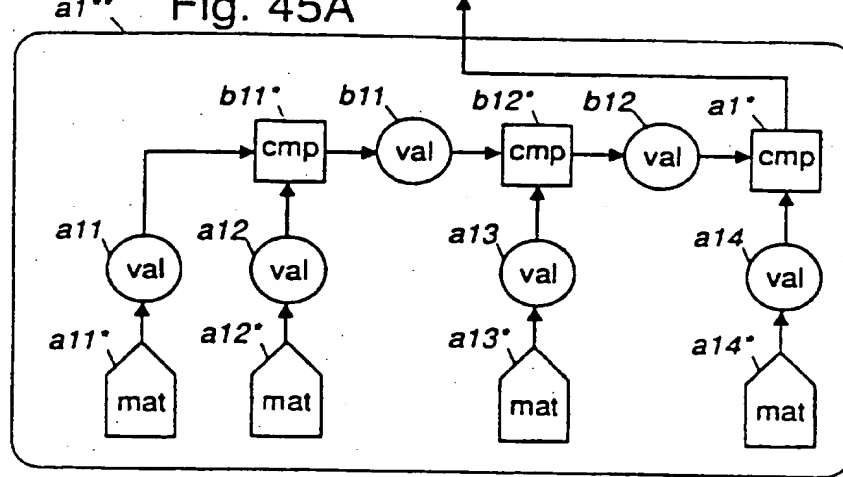


Fig. 45B

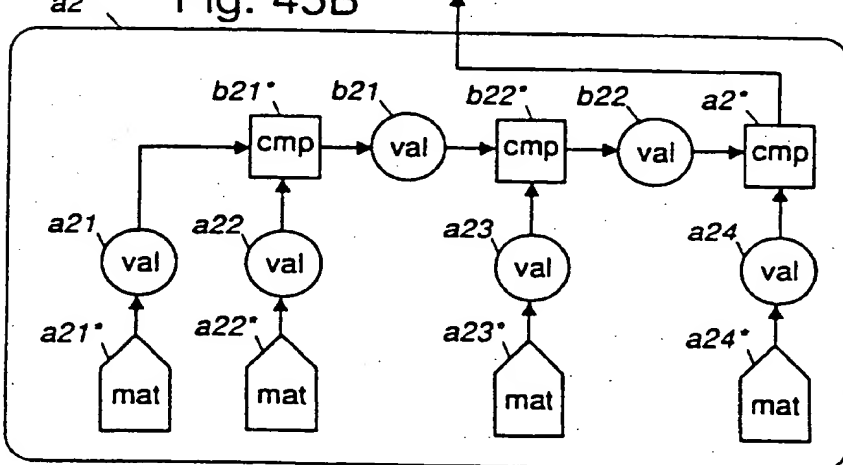
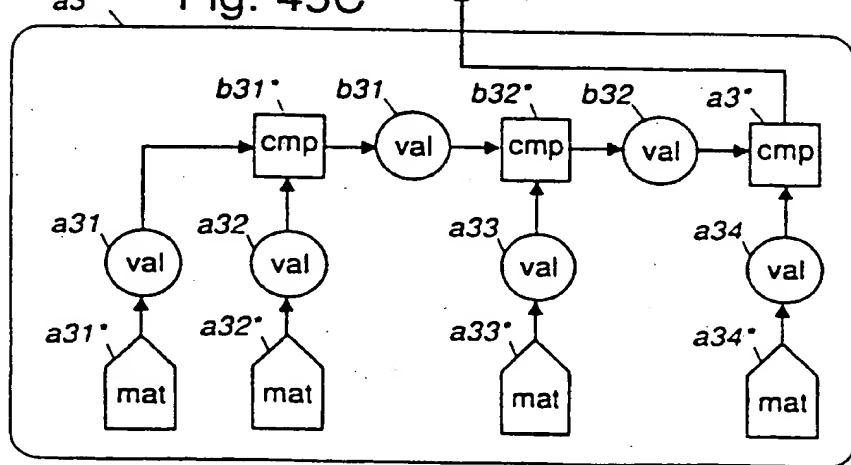


Fig. 45C



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Fig.45D

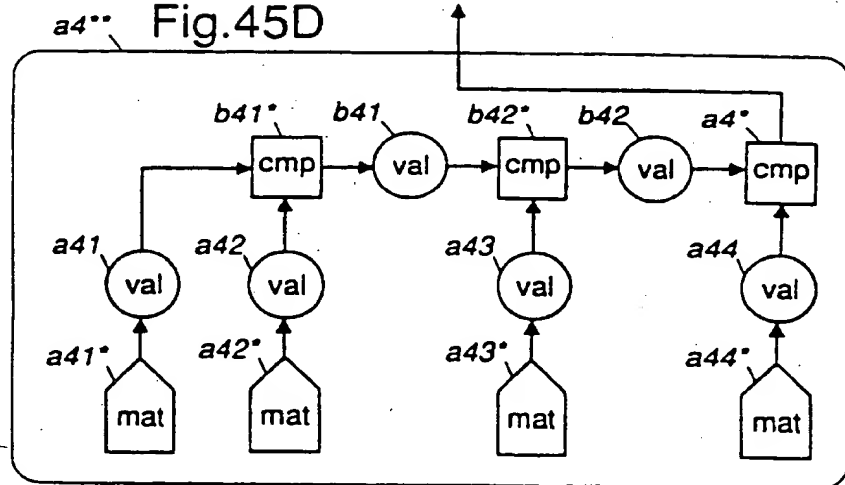
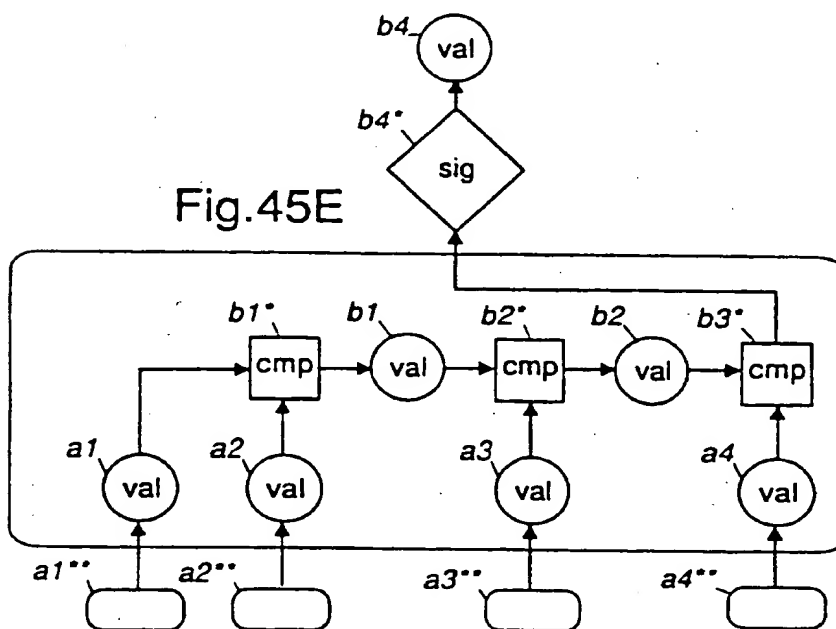
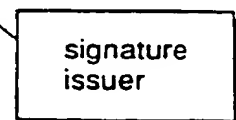


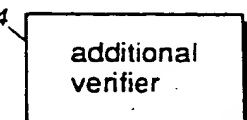
Fig.45E



3941

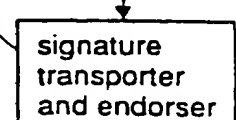


3944



3951

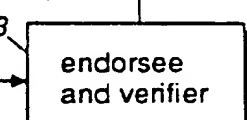
3942



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Fig. 39

3943



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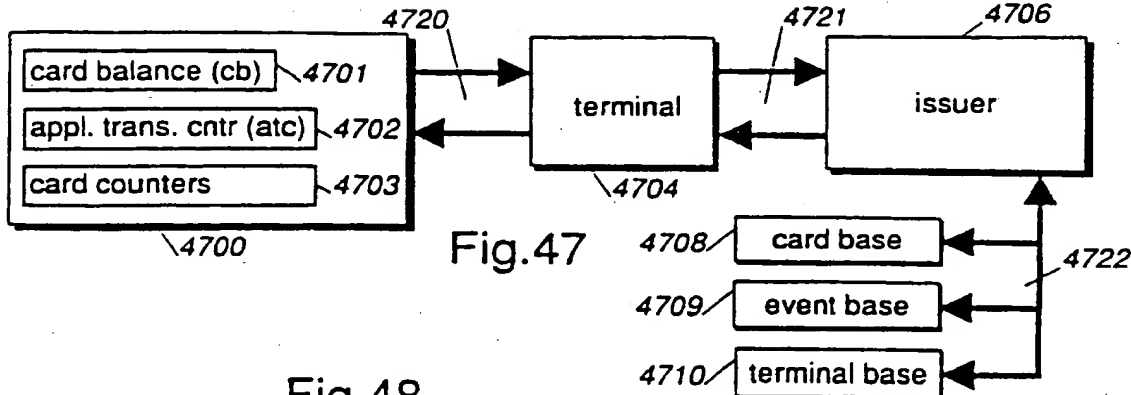


Fig. 48

PAN/seq	4800
card status/configuration	4801
highest known atc (hatc)	4802
atc of last online TC (loatc)	4803
atc of last arqc (laatc)	4804
known card balance (kcb)	4805
settling amount (sa)	4806

Fig. 50

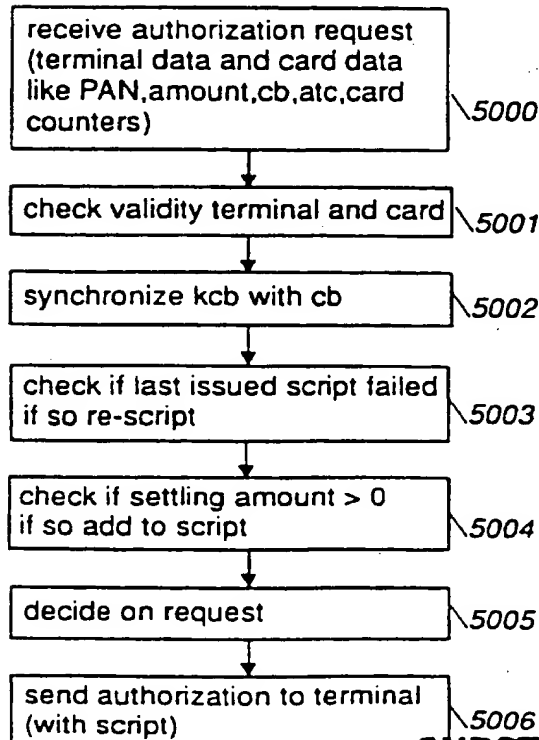
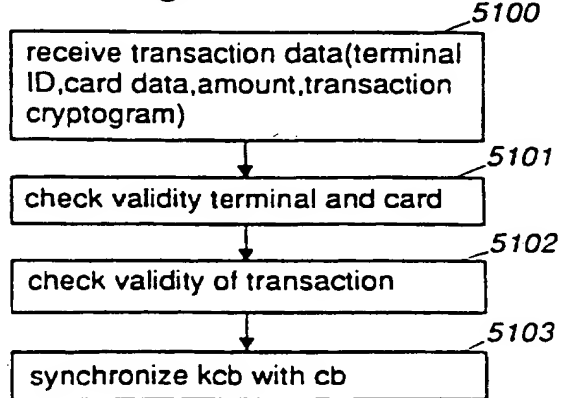


Fig. 49

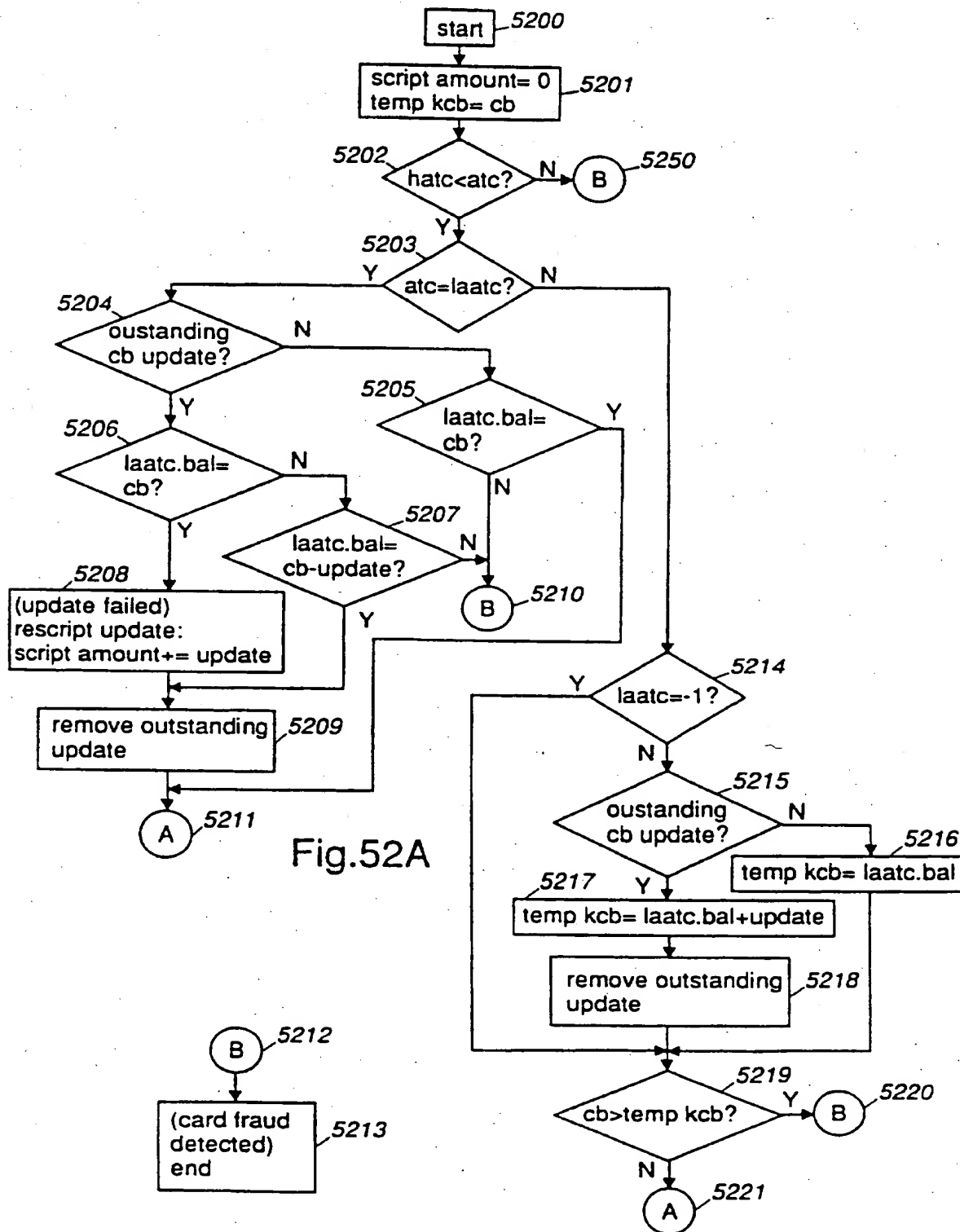
PAN/seq	4900
atc	4901
event state	4902
amount	4903
card cntrs (cc)	4904
balance	4905
settling data	4906

Fig. 51

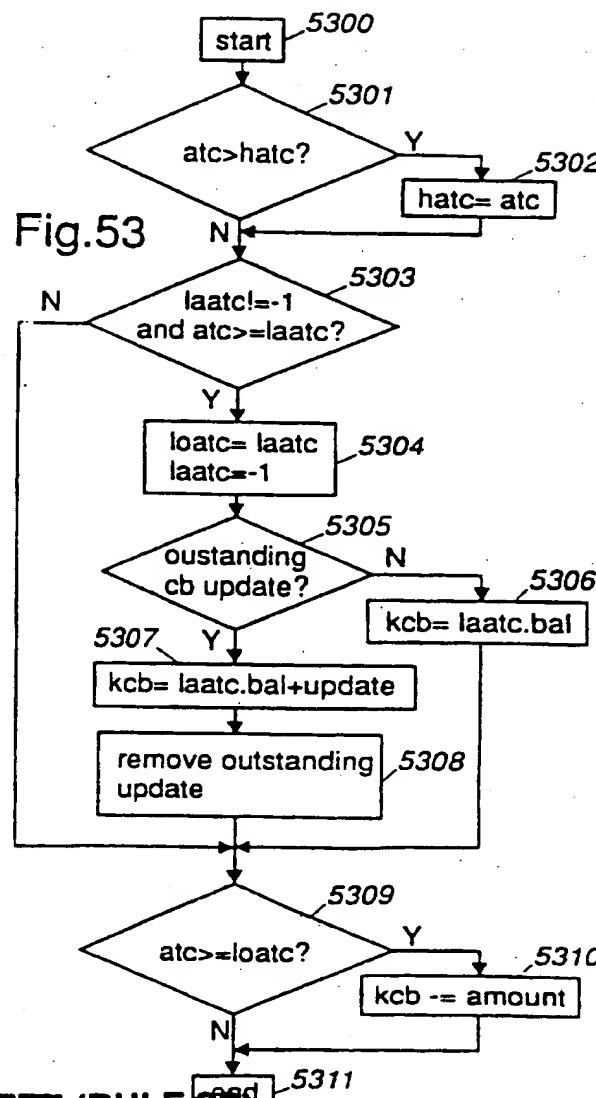
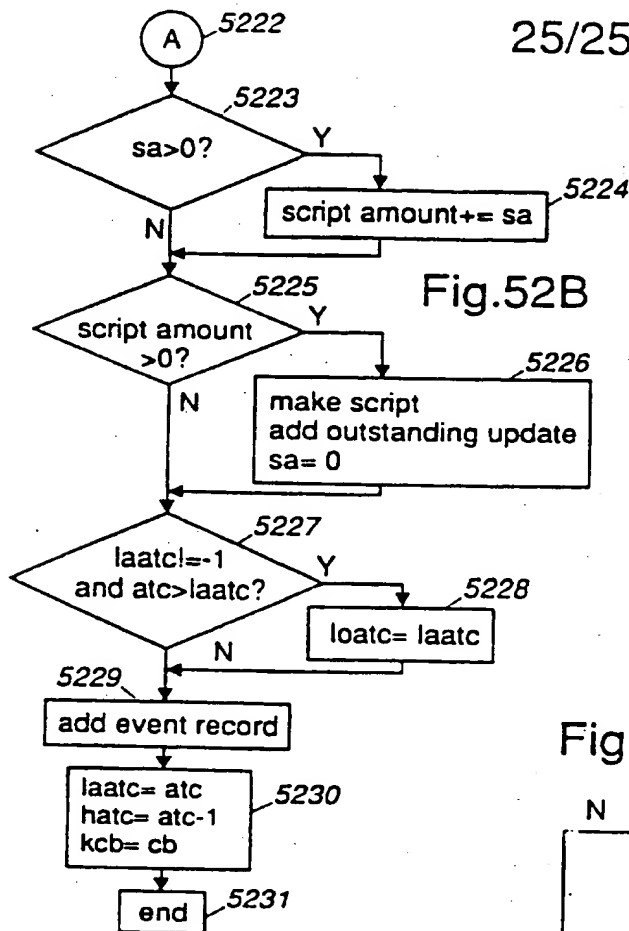


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SUBSTITUTE SHEET (RULE 28)



SUBSTITUTE SHEET (RULE 20)

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US95/01765

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :Please See Extra Sheet.

US CL :Please See Extra Sheet.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 380/23, 24, 25, 30; 395/500, 600, 700
235/380 492, 493; 371/13; 375/363

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US, A, 5,299,263 (BELLER ET AL.) 29 March 1994, see Fig. 2.	1-8 ----- 11-13
A	US, A, 5,373,558 (CHAUM) 13 December 1994, see Figs. 2-5.	1-8 --- 11-13
T	US, A, 5,402,490 (MIHM, JR.) 28 March 1995, see Figs. 4-11.	1-8
Y	US, A, 4,947,430 (CHAUM) 07 August 1990, see entire document.	9-13
Y	US, A, 5,241,599 (BELLOVIN ET AL) 31 August 1993, see Figs. 1-2.	9-13

Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"A"		document defining the general state of the art which is not considered to be part of particular relevance
"E"	"X"	earlier document published on or after the international filing date
"L"	"Y"	document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
"O"		document referring to an oral disclosure, use, exhibition or other means
"P"	"Z"	document published prior to the international filing date but later than the priority date claimed

Date of the actual completion of the international search

18 MAY 1995

Date of mailing of the international search report

12 JUN 1995

Name and mailing address of the ISA/US
Commissioner of Patents and Trademarks
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INTERNATIONAL SEARCH REPORT

International application No.
PCT/US95/01765

C (Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US, A. 5,280,527 (GULLMAN ET AL) 18 January 1994, see Fig. 2, claim 4.	9-13
Y	US, H. H510 (CLINCH) 02 August 1988, see Figs. 1-2.	9-13
Y	US, A. 5,212,788 (LOMET ET AL) 18 May 1993, see Fig. 4.	14-25
Y	US, A. 5,361,267 (GODIWALA ET AL) 01 November 1994, see Figs. 3-9.	26-32
Y	US, A. 5,117,458 (TAKARAGI ET AL) 26 MAY 1992, see Figs. 10, 13, 15, 18 and 19.	33-47
Y	US, A. 5,016,009 (WHITING ET AL) 14 May 1991, see Fig. 5A and 5B.	33-47
Y	US, A. 4,742,546 (NISHIMURA) 03 May 1988, see Cols. 11-13.	48-53
Y	US, A. 5,016,274 (MICALI ET AL) 14 May 1991, see Fig. 3.	48-53
Y	US, A. 3,668,653 (FAIR ET AL) 06 June 1972, see Figs. 4A, 5, 12B and claim 1.	54-55
Y	US, A. 4,771,376 (KAMIYA) 13 September 1988, see Figs. 1A-2, col. 1, lines 35-60.	54-55
Y	US, A. 5,140,634 (GUILLOU ET AL) 18 August 1992, see entire document.	56-70
Y	US, A. 4,906,828 (HALPERN) 06 March 1990 , see Figs. 1A, 3, 5, 8 & 10.	56-70
Y	US, A. 5,267,314 (STAMBLER) 30 November 1993, see col. 5 lines 5-35.	56-63
Y	US, A. 5,034,597 (ATSUMI ET AL) 23 July 1991, see. Fig. 2-3, col. 7 lines 60-65.	71-72
Y	US, A. 5,131,039 (CHAUM) 14 July 1992, see Figs. 5-9.	11, 12, 64-65
Y	US, A. 4,935,962 (AUSTIN) 19 June 1990, see entire document.	56-70
Y	US, A. 4,885,777 (TAKARAGI ET AL) 05 December 1989, see Figs. 6-8.	56-70

INTERNATIONAL SEARCH REPORT

International application No
PCT/US95/01765

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:

2. Claims Nos.:
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

Please See Extra Sheet.

1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest



The additional search fees were accompanied by the applicant's protest.



No protest accompanied the payment of additional search fees.

INTERNATIONAL SEARCH REPORTInternational application No.
PCT/US95/01765**A. CLASSIFICATION OF SUBJECT MATTER:**

IPC (6):

H04L 9/30
380/30**A. CLASSIFICATION OF SUBJECT MATTER:**

US CL :

380/23-25, 30 395/500, 600, 700
235/380 492-293, 371/13 375/363**BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING**

This ISA found multiple inventions as follows:

- Group I. Claims 1-8 drawn to method and apparatus for public key digital signature authentication including a compression hierarchy.
- Group II. Claims 9-10 drawn to method and apparatus for financial transactions including a challenge seed.
- Group III. Claims 11-13 drawn to a method and apparatus for public key authentication including a commit challenge response protocol.
- Group IV. Claims 14-25 drawn to a method and apparatus for storing data.
- Group V. Claims 26-32, drawn to a method and apparatus for handling memory errors.
- Group VI. Claims 33-47, drawn to a method and apparatus for initializing the hash states before communication between a card and a terminal.
- Group VII. Claims 48-53 drawn to a method and apparatus for performing computations.
- Group VIII. Claims 54-55 drawn to a method and apparatus for converting sets of instructions.
- Group IX. Claims 56-60 drawn to a method and apparatus for collecting transaction information.
- Group X. Claims 61-63 drawn to a method and apparatus for generating variable transaction data.
- Group XI. Claims 64,65 and 68 drawn to a method and apparatus of maintaining a balance on a transaction card.
- Group XII. Claims 66,67,69 and 70 drawn to a method and apparatus for maintaining a record of success or failure for transaction on a transaction counter.
- Group XIII. Claims 71-72 drawn to a method and apparatus of requiring transaction be completed in a fixed time.

The inventions listed as Groups I-XIII do not relate to a single inventive concept under PCT Rule 13.1, because under PCT Rule 13.2 they lack the same or corresponding technical features for the following reasons: The inventions of Groups II-XIII lack the technical feature of a public key digital signature authentication including a compression hierarchy. The inventions of Groups I, III-XIII lack the technical feature of financial transactions including a challenge seed. The inventions of Groups I, II, IV-XIII lack the technical feature of public key authentication including commit challenge response protocols. The inventions of Groups I-III, V-XIII lack the technical feature of storing data. The inventions of Groups I-IV, VI-XIII lack the technical feature of handling memory errors. The inventions of Groups I-V, VII-XIII lack the technical feature of initializing hash states. The inventions of Groups I-VI, VIII-XIII lack the technical feature of performing computations on the basis of delays. The inventions of Groups I-VII, IX-XIII lack the technical feature of converting sets of instructions. The invention of Groups I-VIII, X-XIII lack the technical feature of collection of transaction sets and random selection from said collection set. Groups I-IX, XI-XIII lack the technical feature of variable transaction data. Groups I-X, XII-XIII lack the technical feature of maintaining a balance on a transaction card. Groups I-XI, XIII lack the technical feature of a transaction counter for success or failure. Groups I-XII lack the technical feature of a fixed time for transaction.